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## GRADED ARITHMETIC

BOOK II.

H<br>E. W. ARTY,<br>Superintendent of Public Schools, Montreal.

## REVISED EDITION.

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## F. E. GRAFTON \& SONS, PUBLISHERS, MONTREAL.

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## NOTE TO TEACHERS.

This collection of exercises has been arranged and complled for the uso of beginuers. It is intended to furnish a sufficient num. ber of ensy and oasily graded examples. It has been prepured for inductive teaching. All new work is introducel by easy sight examples, the object being to lead to an almost unaiderl perception of processes and principles. Too often young pupils have to grapple with numerienl difficultien when attempting to grasp n new principle.

Before taking up a new exercise, study its plan and the best method of presenting it to the class. Then begin with tho oral exercises. In oral exercises, the pupils may solve the problems aloud, or may perform the solutious silently and record the answers on slate or paper. Little should be taught. Pupils, as far as possible, should be led to acquire knowledge by their own efforts.

Many of the problems are new ; others have been collected at various times during the past twenty years from sources too numerous to specify.

A Teachers' Manual, giving full directions in using this hook, us well ns Answers to problems, may be procured from the Publishers. Price, 35 cents net.

Suggestions or corrections will be gratefully received either by the Author or the Publishers.

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I

1


Read, fill in and commit to memory :-

A

$$
\begin{aligned}
& \text { of } \$=- \text { cents. } \\
& \text { t of } \$=2 j^{2} \text { cents. } \\
& \text { of } \$_{1}=\text { cents. } \\
& \text { io of } \$ 1=10 \text { cents. }
\end{aligned}
$$

$t$ of $\$ 1=\frac{1}{3-1}$ cents.
$\frac{1}{3}$ of $\$ 1=33^{\frac{1}{3}}$ cents.
$\frac{1}{8}$ of $\$ 1=\xrightarrow{\longrightarrow}$ cents.

B
50 cents $=\frac{1}{2}$ of $\$ 1$.
25 cents $=$ of $\$ 1$.
75 cents $=\frac{3}{4}$ of $\$ 1$.

$$
20 \text { cents }=\frac{1}{} \text { of } \$ 1 .
$$

10 cents $=\frac{\frac{1}{0}}{\frac{1}{2}}$ of $\$ 1$.
$33 \frac{1}{3}$ cents $=\frac{\frac{1}{2}}{3}$ of $\$ 1$.
12 $\frac{1}{2}$ cents $=\frac{t}{6}$ of $\$ 1$.

## I.

1. Name the Cmadian eopper eoin ; the four silver coins.
2. I have one of ach of these eoins in my poeket; how mueh money have I ?
3. How many fitty-cent pieces are there in $\$ 1 ?^{2}$ In
 \$9.50? In \$10?
4. How many twenty-five-cent pieces are there in 50 cents? In 75 cents? In $\$ 1$ ? In $\$ 2$ ? In $\$ 1.2 \mathrm{~F}\}$ In \$2.75? In 8.5? [n 87.50)
5. How many quinters are there in 7.5 cents 33 In $\$ 1 / 4$ In \$1.75? In \$2.2.5; In \$61 In \$6.50) In \$7.75?
6. How many twenty-eents make $\$ 1$ ? $\$ 2$ ? 40 cents? 80 eents? $\$ 1.20$ ? \$2.60? $\$ 3\} \$ 3.80$ ?
7. How many ten-eent pieces are there in half-ndolar? In $\$ 1$ ? In $\$ 1.50\}$ In $\$ 1.60$ f In $\$ 0 \cdot$ In \$2.20? In \$2.30? In' $\$ 2.50$ ?
8. How many five-cent pieces are there in 10 eents? In 15 cents? In 2.0 cents? In a quarter? In halfar dollar? In :s of a dollare In $\$ 11$
9. How often is $12 \frac{2}{2}$ cents contained in a quarter? In half-i-dollar? In ; of a dollar? In one dollar? In \$1.50? In \$2? In \$2.25?
10. How often is $33 \frac{1}{3}$ ecnts eontainet in $\$ 1$ ? In $\$ 2$ ? In \$3? In \$5? In \$20?
11. Find the sum of:-
(id) 3 yuarters and 2 half-dollars.
(b) 4 ten-tent pieces and 3 five-cent pieees.
(c) 6 twenty-cent pieces and in quarters.
(d) $\$ 1$ and $\$$
(e) $\$ \frac{1}{5}$ and $\$ \frac{1}{10}$.
(f) $\$ 1, \$_{2}, \$_{1}, \$_{3}^{3}$.

## II.

A
Read (or write in words):-

| $\$ 3.00$ | $\$ 9.09$ | $\$: 37.00$ | $\$ 8.00$ | $\$ 0.17$ | $\$ 502.00$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\$ 2.03$ | $-\$ 0.10$ | $\$ 2(6.90$ | $\$ 6.00$ | $\$ 0.08$ | $\$ 6.4 .79$ |
| $\$ 0.01$ | $\$ 0.09$ | $\$ 5.00$ | $\$ 5.02$ | $\$ 0.76$ | $\$(0001.5 .3$ |

## B

Write in figures:-

1. Fifty thonsand dollars.
2. One thousand and one dollars eighty-seven ements.
3. Eighty-fom dollars sixty cruts.
4. Six dollars six cents.
5. Three dollars ; seventeen dollars: five dollars fifty cents.
6. Three cents; ten cents one cent ; fifty-five cents.

## III.

1. How mamy cents are there in $81 ?$ In 82 ? In 85?
2. How many cents are there in \$1.05? In 81.75? In \$2.12? In 85.01?
3. Express as cents:-
$\begin{array}{llllll}\$ 2.7 .14 & \$ 8.67 & \$ 4.76 & \$ 706.94 & \$ 3172.50 & \$ 1000.00\end{array}$
$\begin{array}{llllll}\$ 10.00 & \$ 10.00 & \$ 1.00 & \$ 7.00 & \$ 20.20 & \$ 2020.00\end{array}$
4. Express as dollars and cents :-

99:) cents. 397 cents. 7077 eents.
407 cents. 300 cents. 400507 cents.
100 cents. 475 cents. 182010 cents.
IV. (orat.)

1. Add $\$ 9, \$ 11, \$ 5, \$ 4, \$ 7$.
2. How much less is $\$ 0.15$ than $\$ 0.07+\$ 0.08+\$ 0.06$ ?
3. What is the sum of $\$ 0.50$ and 0.58 ?
4. Add $\$ 0.45$ and $\$ 0.55$.
5. From $\$ 100$ take cach of the following : $\$ 18, \$ 24$, $\$ 53, \$ 86, \$ 37, \$ 29, \$ 31, \$ 23$.
6. From one dollar take each of the following: 26 cents, 93 cents, 27 cents, 36 cents, 75 cents, 18 cents, 41 cents.
7. What change shall I get from $\$ 1$ in paying a bill of $\$ 0.39$ ? $\$ 0.77$ ? $\$ 0.65$ ? $\$ 0.88$ ? $\$ 0.22$ ? $\$ 0.66 ? ~ \$ 0.5$ ? ? ? $\$ 0.98$ ? 80.09 ?
8. I spend 12 cents, 4 cents, 6 cents, 2 cents and 3 cents out of \$1. What have I left?
9. I give $\$ 0.10$ for a slate, $\$ 0.08$ for a copy-book, $\$ 0.07$ for an exercise-book, $\$ 0.05$ for a lead pencil, and offer a dollar bill in payment. How much should I get back ?

## V.

1. Add sixty cents; one dollar seventy-five cents; ninety cents; six cents; one dollar four cents; two dollars forty cents.
2. Find the sum of forty-eight cents; sixteen dollars; fifteen dollars thirty-seven cents; eight cents; eighteen dollars eighteen cents.
3. $\$ 479.63+\$ 1598+\$ 263.16+\$ 547.92+\$ 8.19$.
4. $\$ 5029.87+\$ 670.64+\$ 2135.46+\$ 7961.01+\$ 3.14+$ $\$ 769.72+\$ 76972$.
5. Find the difference oetween nineteen thousand dollars rind one hundred thousand dollars.
6. From nine thousand and ninety dollars nine cents take eight thousand and nineteen dollars nineteen cents.
7. From one million dollars subtract one thousand and seven dollars fifty-three cents.
8. $\$ 2,140,000-\$ 945,076.89$.

## VI. (Oral.)

1. From $\$ 34$ take the sum of $82 . \operatorname{and} \$ 3$.
2. To $\$ 0.30$ add the difference between $\$ 0.25$ and $\$ 0.08$.
3. To the sum of $\$ 13$ and $\$ 8$ add the difference between $\$ 17$ and $\$ 5$.
4. To $\$ 0.06$ mhd the sum of *0.0:3, s0.04 and $\$ 0.05$.
5. To $\$ 13$ add the sum of 86 and $s 5$, and from the result take 88 .
6. Value of $\$ 15+\$ 25-\$ 21$.
7. From 80.42 take $80.0 .5+\$ 0.09+80.08+\$ 0.06$.
8. Value of $80.12-\$ .05+\$ 0.07+\$ 0.19$.
VII. (Oral.)

Find the cost of :-

1. 2 hats at 40 eents upiece.
2. 7 lbs sugar at 6 cents $a \mathrm{lb}$.
3. 2 pairs kid boots at $\$ 1.25$ a pair.
4. 3 hams, each 10 lbs., at 10 cents a lb.
5. 30 ormuges at 20 cents a dozen.
6. 6 dozen apples at one cent each.
7. 2 tins lunch biscuits, cach 8 lbs., at 10 cents a lb.
8. 500 boxes matches at $\$ 12$ a hundred.
9. 120 eggs at 13 cents a dozen.
10. 10 geese at $\$ 1.50$ a couple.
11. 45 yards calieo at 5 cents a yard.
12. 3 pairs boots at $\$ 2.50$ a pair?
13. 6500 apples at $n$ cent each.
14. 6 ducks at $33 \frac{1}{3}$ each.

## VIII.

Find the cost of :-

1. 7 dozen eggs at $\$ 0.17$ a dozen.
2. 15 lbs . of cheese at $\$ 0.14 \mathrm{a} \mathrm{lb}$.
3. 8 luaskets at so. 75 each.
4. 17 barrels flour at $\$ 13$ a harrel.
5. 9 dozen towels at 84.45 a dozen.
6. 30 gallons paint at $\$ 1.35$ a gallon.
7. 3 ehairs at \$2.75 each.
8. 11 mirrors at $\$ 0.95$ each.
9. 257 oxen at $\$ 85$ a head.
10. 19 baskets penches at $\$ 1.44$ a basket.
11. 64 bushels wheat at $\$ 0.86$ a bushel.
12. 1737 lbs . ice at $\$ 0.01 \mathrm{alb}$.

## IX.

Find the amount of the following bills:-

1. 25 yards red ribbon at 9 cents; 13 yards velvet at 42 cents; 18 yards lace at $\$ 1.45$; 3 dozen hats at 13 cents each.
2. 7 lbs. steak at 11 cents; 191 lbs mutton at 9 cents; 5 hams, each 12 lbs., at 16 cents; 161 bs . veal at 12 cents.
3. 3 pairs boots at $\$ 4.25$ a pair; 5 dozen laces at 2 cents apiece; 2 pairs slippers at 85 cents a pair ; repairing 2 pairs boots, $6 i \bar{i}$ cents and $\$ 1.10$.
4. 3 cakes, each 3 los., at 12 eents a lb. ; 7 cakes, each 2 lbs ., at 15 cents a lb. ; 9 tins biscuits, each 7 lbs ., at 13 cents a lb.; 196 tarts at 3 cents.
5. 16 quarts milk at 7 cents; 108 eggs at 9 cents a dozen; 17 lbs. butter at 19 cents; 120 lbs . potatoes at $\$ 0.01$.
6. 7 dozen penholders at 13 cents a dozen; 19 quires paper at 23 cents; 900 envelopes at 35 cents a hundred ; 8 dozen slate pencils at $12 \frac{1}{2}$ cents a dozen.
7. 6 sewing machines at $\$ 27$ each; 5 perambulators at $\$ 34.50$ each; 11 packing cases at 80 cents cach; freight, $\$ 3.75$.
8. 11 chests ten, cach 29) lbs., at $\mathbf{5 0}$ cents; 1 burrel molasses, 200 lbs., at 2 cents; 12 boxes raisins at 86.35 ; 2io llos. rice at 4 cents.
9. 30 fowls at 65 cents a couple ; 90 turkeys, ench 10 lhs., ut 10 cents a 1 l . ; 50 rublits at 35 cents a p irir ; 4 dozen partridges at 50 cents a brace.

## X. (Oral.)

1. How many lbs. sugar at 6 eents can I buy fin 30 cents? For 54 cents? For 96 eents? For :1.26?
2. How many books at 25 eents can I buy for 50 cents? For 7.5 cents? For si.2\%?
3. John spent a dollar for pictures; at 5 eents cach how many did he buy?
4. How many times is

7 cents contained in $\$ 0.28 ? \$ 0.03$ contained in $\$ 0.27$ ?

| 9 | $"$ | $"$ | $" \$ 0.63 ? \$ 13.00$ | $"$ |
| :---: | :---: | :---: | :---: | :---: |
| 12, | $"$ | $"$ | $" \$ 1.00 ? \$ 0.10$ | $"$ |
| 331 | $"$ | . | $" \$ 0.00) ?$ |  |
| 4 | $"$ | $"$ | $" \$ 1.00 ? \$ 0.20$ | $"$ |

5. At 5 cents ench, how many oranges can be bought for 30 cents? For $\$ 1.00$ ? For $\$ 150$ ?
6. At $\$ 4$ a yard, how many yards of silk can be bought for $\$ 20$ ? For $\$ 40\}$ For $\$ 64$ ? For 896 ?
7. At 11 cents cach, how many articles can be bought for 77 cents ? For $\$ 1.10$ ? For $\$ 1.32\}$ For $\$ 2.42$ ?

## XI. (Oral.)

1. If 5 pencils cost 30 eents, what will one cost?
2. If 4 yards silk cost $\$ 36$, what is the price per yard?
3. A horse trots 72 miless in 8 hours ; at what rate is that per hour?
4. A steamboat runs 132 miles in 11 hours; how many miles an hour does it run?
5. If 48 bushels are contained in 12 bags, how many bushels will one bag hold 9
6. When 21 barrels of apples can be bought for $\$ 63$, what will a barrel cost?
7. Find the cost of one article if

| 4 cost 36 cents. | 9 cost $\$ 1.08$. |
| ---: | ---: |
| 3 cost 7.5 cents. | 6 cost $\$ 2.46$. |
| 12 cost 84 cents. | 3 cost $\$ 3.15$. |
| 13 cost 39 cents. | 5 cost $\$ 5.50$. |
| 11 cost 99 cents. | 10 cost $\$ 8.30$. |

## XII.

## A

Find the price of one article if

1. 25 cost $\$ 4.25$.
2. 18 cost $\$ 6.30$.
3. 15 cost $\$ 2.85$
4. 17 cost $\$ 5.10$.
5. 13 cost $\$ 3.51$.
6. 28 cost $\$ 4.48$.
7. 42 cost $\$ 63.00$.
8. 36 cost $\$ 9.00$.
9. 124 cost $\$ 93.00$.
10. 75 cost $\$ 9.00$.

## B

How many articles at

1. $\$ 0.16$ can be bought for $\$ 6.24$
2. $\$ 0.17$ can be bought for $\$ 9.52$ ?
3. $\$ 0.09$ can be bought for $\$ 8.64$ ?
4. $\$ 3.25$ can be bought for $\$ 19.50$ ?
5. $\$ 2.48$ can be bought for $\$ 19.849$
6. $\$ 1.73$ can be bought for $\$ 519$ ?
7. $\$ 6.49$ can be bought for $\$ 29,769.63$ ?
8. $\$ 1.44$ can be bought for $\$ 54,000$ ?

## XIII. (Oral.)

1. How much is ? of 10 ? Of 15 ? Of 20 ? Of 825 ? Of 855 ? Of 60 lbs.?
2. How much is $\overline{5}$ of 10 ? Of 15 ? Of 820 ? Of 50 ?

 $\frac{5}{0}$ of 45 ? ${ }^{4}$ of 872 ?
3. How much is $\frac{1}{10}$ of a dollar? $i^{\prime \prime}$ of 50 ounces? $r^{7}$ of $\$ 110$ ?
4. How much is $\frac{1}{2}$ of 108 ? is?
5. How much is 4 of 84 cents? Of $6: 3$ cents? Of 98 cents? Of 842 ?
6. How much is \% of 63 cents? Of !9 eents? Of \$1.08? Of 72 cents?
7. How much is $\frac{1}{3}$ of $8 \frac{1}{3}$ of 100 cents? $\frac{2}{3}$ of 100 ?
8. How much is $\frac{1}{y}$ of $\$ 1$ ? $\frac{1}{8}$ of 100 cents? $\frac{1}{8}$ of 100 ounces? $\frac{2}{8}$ of 100 ? $\frac{\pi}{8}$ of $\$ 1$ ? $\frac{t}{8}$ of $\$ 1$ ?

## XIV. (Oral.)

## A

1. If 4 lbs. of coffee cost 80 cents, what will 1 ll . cost ?
2. If 4 lbs . of coffee cost 80 cents, what will 9 lhs . cost? 3 lbs. ? 8 lbs.?
3. If 8 lbs. of sugar cost 48 cents, what will 3 lhs. cost $\} 7$ lbs. $? 9$ lbs. ?
4. If 4 yds . of cloth cost $\$ 1.60$, what will 7 yds . cost $?$
5. If 7 sheep cost $\$ 35$, what will 12 sheep cost?
6. Cost of 120 oranges at 12 cents for 41
7. Cost of 12 ounces of candy at 9 cents for 3 ounces?
8. If 5 horses plough 15 acres in a day, how many acres will 11 horses plough ?

## B

 take 1 man!1. If 14 tons of coml const BSI, what will 17 toms const?

2. If a train groes 10:) miles in :32: minutes, how hong will it tuke to go from Montreal to Toronto, a distance of 333 miles ?
3. If 42 acres rent for $\$ 63$, what will be the rent of 37 acres?

## XV.




4. Cost of 2 dowell ducks at : for 81 ?
5. Cost of fïs spomgrakers at if cents for 7 ?

7. Cost of :3! do\% pine apples at so rernts the ? doz.?
8. Cost of 4 waterproofs at stis lor 16?
9. Cost of 20 combe at stia hamdrocl!
10. Cost of 98 cakes at 10 conts for 14?
-
E. If 5 horses can plough i.i neres in a weck, how many acres can 28 horses plongh?
6. If 27 vards of calion (.onst $81,0.7$, what will $11: 3$ yurds const!
7. If 24 minn ran mow a find in ! days, how many men cun mow it in 3 days?
8. If a curtain gmatity of corm will tard fi horsion for

9. If $n$ man walks 198 foet in $3: 3$ strps, how many feet will he walk in 42 steps:
10. If es lomes wrigh !e lis., what will 17 loaves weigh!
11. If so pigs cost \$3360, what will 67 phes rost?

## Revien.

1. Twenty-seven thousand num eight + three thomsand and nineteon + seventy-siven thomsand and ten + eight hundred and seventy-three + fifty thonsumd nine humdred and seven + twelve thonsand two handred and ninety-six + eighty thousand + eighteen hundred and seventeen.
2. Subtruct three million three thousand five hundred mad seventeen from seven million six humbred and two thousand five hundred and eighty.
3. Multiply seven humdred and cighty-nine thonsand six hundred and fifty-eight by seven thousiand and sinctyeight.
4. Pivide three million forty thousand and nine by thirty-seven.
5. A purse and the money in it together are worth sixteen dollars and ninety-five eents; there are in it two five-dollar bills, three one-dollar bills, three quarters, one haif-dollar and nine ten-cent pieces. How much is the purse worth ?
6. Five sisters have eaeh five hens, and eaeh hen lays five eggs a week. (a) How many eggs will they get in a year ( 52 weeks)? (b) How much money will they get if
h hen lays ey get in a they get if ts a seore?
ith $\$ 14.85$ ares, $\$ 5.45$ es. How you give nt pieces.

1ake it a
0.11; 25 nk at 5 4 other ectively. w many pages? sold 94
What k of a third; earn he earn more -dollar ollars,
16. $\$ 37625.05$ was divided equally anong a certain number of men; each man got $\$ 7.8 \overline{5}$. How many men were there?
17. I go out with $\$ 100$. What have I left after buying 9 chairs at $\$ 8.75$ each ?
18. If 4 men dig a well in 12 days, how long will 6 men take?
19. Amount of 14 yards calico at 13 cents; 22 yards carpet at $\$ 1.96 ; 2$ rugs at $\$ 19.85$ and $\$ 27.35$ ?
20. Divide $\$ 348,000$ by 49 in two short divisions. Prove the result.
21. If I can copy a letter 15 times in an hour, how long will it take to eopy it 75 times?
22. The quotient is $\$ 2.95$ and the divisor is 322 . Find the dividend.
23. One man has in his purse 17 ten-dollar bills, 13 onc-dollar bills and 15 ten-cent pieces. Another man has 27 five-dollar bills, 11 one-dollar bills, 3 half-dollars, 5 quarters, 6 five-cent pieces and 9 ceuts. How much more has one man than the other?
24. Find ${ }_{1 i}{ }^{5}$ of $\$ 1254$.
25. At $\$ 8.17$ a ton, how many tons of coal can be bought for $\$ 1000$, and how much money will be left over?
26. A man divided a sum of money into 19 equal parts ; each part was $\$ 11.85$ and $\$ 5$ was left over. Find the sum.
27. In a certain class of 37 scholars each boy was given half-a-dollar, a quarter and a ten-cent piece. How much money was required?
28. How much money haid $I$, if, after buying 35 hens at $\$ 0.6 .5$ each, I have $\$ 13.25$ cift ?
29. How many hens at 45 cents each can I buy, so as to have $\$ 8.80$ left out of $\$ 70$ ?
30. A man sold 19 dozen eggs at 26 cents a dozen; 25 lbs. butter at 36 cents a lb. ; and 17 geese at half-a-dollar each. He bought 17 libs. tea at $\$ 0.60$. How much money had he left?
31. A eollection in chureh consisted of 17 five-dollar bills, 11 two-dollar hills, 85 dollar bills, 103 half-dollars, 67 quarters, 90 twenty-cent pieees, 50 ten-cent pieces, 73 five-cent pieces and 18 eents. What was the amount of the eolleetion?
32. I bonght 14 yards of silk at $\$ 3.35$ a yard, and received in change $\$ 3.90$ out of a fifty-dollar bill. What mistake was there in the change?
33. Find (a) the sum of, (l) the difference between, (c) the product of 411 and 114. Divide the product by the difference.
34. How many dozen eggs at $\$ 0.19$ a dozen will be required to pay for a horse costing $\$ 4.50$ ?
35. If some provisions last 84 men $2 \Omega$ weeks, for how many weeks will they last 48 men?
36. If $\$ 567$ will bny 126 sheep, how many sheep can be bought for $\$ 505$ ?
37. Three hundred and six thonsand four hundred and seventy-five + twenty-nine thousand + five hundred and sixteen thousand eight hundred and ninety-two + four thousand seven hundred and eighty-nine + eight hundred and nine thonsand three hundred and forty-one + ninetyfight thousand and thirty + nine hundred thousand and four.
38. From forty million thirty thousand and twentyseven subtract seven million six hundred and twenty thousand nine hundred and fifty.
39. Mulliply two million ninety-six thousand seven hundred and fifty-eight by three thousand and eighty-nine.
dozen ; 25 alf-a-dollar uch money
five-dollar lf-dollars, pieces, 73 mount of
yard, and 1. What
tween, (c) et lyy the
will be
for how
eep ean
Ired and ed and $0+$ four undred ninetyad and twenty -nine.
40. Divide six hundred and eighty-nine million seven hmudred and fifty-one thousand eight hundred and seventy nine by fifty-six (in two short divisions).

## Review Exercises. (Mpotrl.)

1. How mamy quaters in \$4.50?
2. How many ten-cent pieces in \$2.80?
3. How many five-cent pieces in $\$ 1.6 .5$ ? 2
4. $\$ 0.67+\$ 10.18+\$ 0.2 .5$ ?
5. From $\$ 1$ take the price of 4 lhs sugar at 7 eents.
6. At 12 cents each, what will 9 tops cost ?
7. If 6 men can mow a field in 12 hours, how long will it take one man to to it ?
8. $\Lambda$ man carns $\$ 40$ a month and sionds $\$ 33$. How mueh will he save in a year?
9. $\Lambda$ farmer sold 5 pigs at $\$ 11$ each, and 90 hens at 25 cents each. How much did he get?
10. $\Lambda t \$ 15$ an arere, how much land can be bought for $\$ 300$ ?
11. Bought goods for $\$ 3.2$ and gave $\$$ in payment. What change?
12. Bought goods for $\$ 8.38$ and gave $\$ 10$ in payment. What change?
13. $1^{10}$ of $\$ 2$ ?
14. $1^{\top}$ of a dollar is how many cents mome than ${ }^{3}$ of a dollar?
15. Cost of 4 books at $12 \frac{12}{2}$ cenfs catch?
16. How many books at 1 ! eents earh "am be bought for $\$ 1.50$ ?
17. Which would you rather have, ${ }_{3}$ or $\frac{1}{5}$ of a dollar?
18. A earpenter, charged $\$ 2.40$ for a day's work of 8 hours. How much in hour?
19. How many books at $33_{3}$ cents can be bought for $\$ 2$ ?
20. After paying, for 3 pairs of gloves at 90 cents a pair, I have 80 cents left. How mueh had I?
21. Cost of 108 candles: at 9 cents a dozen?
22. If a clock gains 48 seconds in 4 hours, what will it gain in a day ( 12 hours)?
23. Cost of 35 apples at 7 for 4 cents?
24. In 15 five-eent pieces how many quarters?
25. Bonght 6 tons of coal at $\$ 6$ a ton, and paid for it cents?
26. From what sum can 1.5 cents be taken six times?
27. 19 times 25 cents?
28. 6 dozen oranges cost $\$ 0.72$. How much apiece?
29. A newsboy bought 60 papers at 2 cents each, and sold them at 3 cents each. What did he gain?
30. My reader cost $\frac{5}{9}$ of 63 cents. How much?
31. Multiply $\$ 2.50$ by 4.
32. How often is $\$ 0.04$ contained in $\$ 1$ ?
33. Cost of 7 plates at 37 cents?
34. Divide $\$ 6.24$ by 6.
35. Divide $\$ 9$ into 12 equal parts.
36. Add $\$ 8.08$ and $\$ 1.24$.
37. At 15 cents a quire, how many quires can I buy for $\$ 1.50$ ?
38. 20 boxes of matches at 4 for 5 cents?
39. What is $\frac{1}{4}$ of 100 ?
40. A girl carried 5 dozen eggs; broke $\frac{3}{10}$ of them. How many were broken?
for $\$ 2$.
cents a
at will
41. Bought 6 yards cloth at 60 cents. Give me change out of $\$ 5$.
42. If I walk 15 miles in : hours, how far can I walk in 2 hours?
43. How long will it take to count 1000 one-dollar bills at the rate of 100 in 2 minntes?
44. Bought 5 loads hay for $\$ 80$. At how much a load must I sell it to gain 83 a load?
45. A man gave $\$ 8$ each to a number of persons, and had $\$ 3$ left out of $\$ 75$. How many persons were there?
46. The remainder is 5 , the dividend 125 , and the quotient 12. What is the divisor?
47. The remainder is $\$ 4$, the dividend $\$ 148$, and the quotient $\$ 12$. What is the divisor?

## Drilla Exercise.

How do you change :-

1. Dollars to cents?
2. Cents to dollars?
3. Dollars to half-dollars?
4. Half-dollars to dollars?
5. Dollars to quarter-dollars?
6. Quarters to dollars?
7. Dollars to twenty-cent pieces?
8. Twenty-cent pieces to dollars?
9. Dollars to ten-cent pieces?
10. Ten-cent pieces to dollars?
11. Dollars to five-cent pieces?
12. Five-cent pieces to dollars?
13. Five-cent pieces to quarters?
14. Quarters to five-cent pieces?
15. Five-cent pieces to ten-cent pieces?
16. Ten-cent pieces to five-cent pieces ?

## CHAPTER II.

## FACTORS, MULTIPLES, H.C.F., L.C.M.

## XVI. (orrol.)

1. Give six odd mumbers.
2. Give six even mumbers.
3. Five the odd mumbers from 30 to 50 .
4. (ive the evell mumbers from 50 to 70 .
5. Give six mombers divisible by 3 .
6. Give six mombers divisible by
7. Give six mumbers divisible by 2.
8. (iive six mumbers divisible by 10 .
9. Which of the following mumbers are divisible by 2? By 3? By 5? By 10?:-
$2.1,45,85,18,72,100,144,108,125,21(60$, 2S, $\overline{21}, 68,52,71,840,165,112,715,4185$.

## XVII. (0)ral.)

1. Give six prime mmbers.
2. Give six composite ummbers.
3. Give the prime mumbers from 1 to 30 .
4. Give the composite mumbers from 40 to 70 .
5. Whieh of the following numbers are prime, and which are composite:-

9, 11, 31, 33, 37, 38, 101 102, 103, 109, 39, 91, 93, 95, 97, 111, 139, 144, 117, 127 ?
6. What are the factors (two only in each ease) of :-

$$
\begin{aligned}
& 12,8,15,24,27,32,18,42,63,30 \text {, } \\
& 60,22,64,35,56,81,39,34,95,144 \text { ? }
\end{aligned}
$$

7. What are the prime factors of the mumbers in the above example?
8. What are the prime factors of :-
9. 360 .
10. 93. 
1. 161 .
2. 999. 
1. 156 .
2. 104. 
1. 810 .
2. 803. 
1. 51 .
2. 212. 
1. 1:3.
2. 5400. 
1. 225. 
1. 143. 
1. 120. 
1. 409\%.

## XVIII. (Oral.)

1. Give a factor that is ammon to 8 and $6 ; 20$ and $25 ; 7$ and $14 ; 18$ aud 24 ; 5is and 121 ; $2(6$ and $28 ; 30$ and 48; 30 and (60.
2. Give the highest factor that is common to anch pair of numbers in the above example.
3. Find the H.C.F. of:-
XIX. (Orul.)
4. Give six numbers of whieh 3 is a factor?
5. (iive six multiples of 3 .
6. Give a common multiple of 3 and $\bar{i}$; 3 and $6 ; 4$ and 6; 4 and 8 ; 9 and 12 ; 6 and 10 ; 7 and $9 ; 10$ and $20 ; 3,6,12 ; 2,9,12$.
7. Give the least common multiple of each set of numbers in the above eximple.
8. Find the L.C.M. of:-
9. $5, \mathrm{i}$ ).
10. 5, 13.
11. $3,6,42$.
12. 20,30 .
13. 6,14 .
14. 4, $6,9$.
15. 10,15 .
16. $2,6,18$.
17. $3,4,5,6$.
18. 7,9 .
19. $2,5,7$.
20. $6,30,5,10$.

## XX.

Find the L.C.M. of :-

1. $14,21,42$. 5. 66, 88, 22 .
2. $15,20,30$.
3. 26,52 .
4. $5,7,10$.
5. $2,5,6,7$.
6. 11, 13.
7. 144,108 .
8. $2,3,4,5,7$.
9. 48,80 .
10. 63,90 .
11. 8, 9, 10, 11.

## Definitions.

1. What is an even number? Ans. A number that can be divided by 2 .
2. In what five figures must all even numbers end? Ans. In 0, 2, 4, 6, 8.
3. What is an odd number? In what five figures must all odd numbers end?
4. When is a number divisible by 2 ?

Ans. When its last digit is pren.
5. When is a number divisible by 3 ?

Ans. When the sum of its digits is divisible by 3.
6. When is a number divisible by 5 ?

Ans. When its last digit is 5 or 0 .
7. When is a number divisible by 10 ? Ans. When its last digit is 0 .
8. What is a prime number?

Ans. A prime number is one which has no fuctors.
9. What is a composite number?
10. Why are all even numbers composite?

Ans. Because 2 is a faetor of all even numbers.
11. What is a common fuctor of two or more numbers?

Ans. A factor whieh exactly divides each of two or more numbers.
12. When is a common factor the H.C.F.?

Ans. When it is the highest number which exactly divides each of the given numbers.
13. What is a multiple of a number?

Ans. $\Lambda$ multiple of any number contains that number an exact number of times.
14. What is a common multiple of several numbers?

Ans. One that contains each of the given numbers an exmet number of times.
15. What is the L.C.M. of several numbers?

Ans. The least number that exactly contains each of the given numbers.
16. When numbers have no common factor, how do you find their L.C.M. $?$

Ans. By finding their continued produet.

## Test Exercise.

1. Write down the prime numbers from 100 to 110.
2. Write down the composite numbers from 110 to 120.
3. Find at sight the prime factors of $50,121,130,132$.
4. F.ind by inspection the H.C.F. of 55,66 ; of 60,80 ; of 25,100 .
5. Find the L.C.M. of $8,12,16$; and of $40,10,5,8$.

## CHAPTER III.

## FRACTIONS



SIXTHES.
TWELETHES.
NINTHS.


FIFTHS.


TENTHS.
TENTHS.
XXII. (Oral.)

## A

Express in words and give results :-


## B

Express in flgures, using the signs $+,-, x, \div,=$ :

1. One-fourth and taro-fourths make threr-finerthes.
2. One dollar less ome-fifth of a dollar leaves four-fifths of a dollar.
3. Three times one-third make a whole thing.
4. One-half is contained in tro four times.
5. Theo-minths plas fire-minthes are srrem-minths.
6. Three-sixths are equal to ow-helf:
7. One-serenth taken three times is threp-seromths.
8. Half a eocomat divided equally mong. three children will give our-sisth of a cocomat to each.
9. One-hecelfth multiplied by nime is wiur-fuelfths.
10. If I cut out-thirid of a pie in two, I get one-sixth of a pie.

## XXIII. (Oral.)

1. By what name do you call the parts when a unit has been broken into:-

2 equal parts? $\quad 6$ equal parts?
4 equal parts? 9 equal parts?
5 equal parts? $\quad 12$ equal parts?
2. Explain the meaning of :-

| $\frac{3}{7}$ of a dollar; | $\frac{7}{4}$ of a $\mathrm{lb} ;$ |
| :--- | :--- |
| $\frac{4}{5}$ of an apple; | $\frac{11}{11}$ of a bushel ; |
| $\frac{5}{3}$ of a yard; | $\frac{1}{20}$ of a gallon. |

3. I divide a dollar into nine equal parts, and give away four of them. What fraction of the dollar do I give away? What fruction do I keep?
4. A boy walks $\frac{3}{5}$ of a mile. What part of the mile has he left to walk?
5. How many tenths of a dollar make a dollar?

How many fifths of a foot make a foot?
How many sixteenths of a ton make a ton?

## XXIV. (Oral.)

1. A man ean do a piece of work in 2 days. What part of the work can he do int 1 day ?
2. A man can do a pisce of work in 10 days. What part of it ean he do in 1 day? In 2 days? In 7 days? In 9 days 9 In 10 days?

## XXV. (orral.)

What

What 7 days? Of 20 ? 1) Of $1000 ?$ hours.
urs?
called
mutes;
What sket?
of 5

1. Jow muny fourths in 1! lı : ! In :3! lı 1!? In 2:4! In 3:3: (Show olyjertirely buy cirches.)
2. llow many thirds in 1? In 2! In 7! In 10!



3. How many serpoths in :3! In 4 In 12 !



 In 6 年: :
4. How are mixd mumber: reduced to impromer fractions:
5. Now wre whole mumbers reduced to improper frations?

## XXVI.

Reduce to improper fractions:-

1. 81 .
2. $1_{1: 6}^{6}$.
3. 9 • 1.
4. 10:
5. $11 \stackrel{5}{9}$.
6. $5_{1}^{7} \%$.
7. 11 .
8. 3 皆.
9. $9 \%$.
10. 121. 
1. $5_{1}{ }^{\top} ;$ -
2. $19 \frac{19}{9}$ g.
XXVII. (Oral.)
3. How many units are there in 5 ? In ? ? In 7 ?
 tively ly circles.)

4. How many units in $\$_{4}^{3: 4}$ ? In $\$_{4}^{3: 3}$ ? In $4_{5}^{7}$ miles? In 100 ounces? In il: bushels? In $\frac{110}{110}$ days?
5. How are improper fractions changed to whole numbers? To mixed numbers?

## FRACTIONS.

5. Express ats whole or mixed numbers:-


## XXVIII.

Reduce to whole or mixed mumbers:

1. $311^{\prime \prime}$.
2. 1
3. $19:$
4. 
5. 14.3
6. 2121
7. $\operatorname{yin}_{1,1}$.
8. ", "i.".
9. $1 \frac{12}{8}$ 앙․
10. $\frac{5 \times 2}{1,3^{2}}$.
11. $y_{1 i} \mathrm{~N}_{i}$.
12. "ทi".
XXIX. (Oral.)
13. How many quarters in!?

How many eights in ! ! In: !
How many twelfthe in !? In : !
(lrore oljectimety.)
2. How many sixths are there in !! ! ? ! ? ? 7? 1? 7?
3. How many twelfths are there in ! ? ! ! ! ! ! ?

4. How many twenty-fourtlis are there in ! ! ?


6. Prove that $\frac{1}{2}=\frac{4}{8}$.
(a) By what number do you multiply the terms.
of the former fraction to get the latter?
(b) What general truth as to the ralue of frac-
tions may be derived from the fact that $\frac{1}{2}=\frac{4}{8}$ ?
7. $\frac{2}{3}$ and is are called equivalent fractions. What is meant by that term?
8. Which would you rather have, si: or $\$:$ ?
A
B
C
D


XXX. (Orrel.)

1. How many halves in $\frac{\square}{4}$ ? $\frac{1}{4}$ !

How many thirds in ? ? ?
(l'rore oljectirrly.)


3. How many tenths in 1? ! !! 2!? 3 3"0! $5 \frac{10}{50}$ ? $6 \frac{1}{5}$ ? $\frac{70}{100}$ ? $-14 ?$


6. Reduce the fractions in the above example to lowest terms.
7. Reduce to lorest terms:-

| A | B | C | D | E |
| :---: | :---: | :---: | :---: | :---: |
| $\frac{6}{8}$, | \% ${ }^{\frac{4}{4} \text {, }}$ | \% $\frac{1}{5}$ \% | 芴, | $\frac{18}{80}$, |
| $\frac{80}{100}$, | $\stackrel{4}{6}$ |  | 振, | , 413 |
| $\frac{3}{43}$, | $8{ }^{80}$ | ${ }_{1}{ }^{15}$, | 55 | 85. |
| $\frac{1}{4}$, | $\frac{7}{81}$ \% | $\frac{500}{500}$ | $\frac{218}{29}$ | $9 \% 0$. |

8. When is a fraction in its lowest terms?

## XXXI. (Oral.)

A. Find the sum of :-

1. $\frac{3}{5}, \frac{1}{5}$.
2. $\frac{1}{7}$, $\frac{2}{7}$.
3. $\frac{5}{11}, \frac{2}{11}$.
4. $\frac{8}{15}, \frac{4}{13}$.
5. $\frac{9}{17}, \frac{17}{17}$.
6. $\frac{11}{15}, \frac{3}{15}$.
7. $\frac{3}{8}, \frac{5}{8}$.
8. $\frac{2}{3} \frac{1}{6}, \frac{9}{30}$.
9. $\frac{8}{12}, \frac{2}{12}$.
10. $\frac{19}{50}, \frac{25}{5}$.
11. $\frac{15}{4}, \frac{13}{\frac{1}{2}}$.
12. $\frac{4}{2}, \frac{1}{2} \frac{1}{5}$.
B. Find the difference between each pair of fractions in exercise $\Lambda$.
C. State which is the greater of each pair of fractions in exercise 1 .

## XXXII.

A. Find the sum of :-

1. $\frac{1}{2}, \frac{1}{4}$.
2. $\frac{1}{5}$.
3. 1, 8.
4. $\frac{2}{1}, ~ \%$
5. $\frac{1}{3}$.
6. $\frac{1}{3}$, $\frac{2}{5}$.
7. 关, í•
8. 
9. $\frac{1}{2}, 3 \cdot$
10. $\frac{2}{3}, 16$
11. 
12. 

B. Find the difference between cach pair of fractions in A .
C. Which is the greater of cach pair of fractions in $A$ ?

## XXXIII.

A. Find the sum of :-

1. $\frac{7}{8}, \frac{5}{4}$.
2. $\frac{2}{3}$,
3. $\frac{29}{30}$, $\frac{5}{8}$.
4. $\frac{3}{3}, \frac{4}{5}$.
5. $1 \frac{1}{15}, 17$.
6. 3 , $1^{7}$. ®3 $^{3}$.
7. $7, \frac{5}{12}$.

B. Find the sum of :-
8. $2 \frac{1}{2}+3 \frac{1}{4}$.
9. $5 \frac{2}{7}+6 \frac{4}{21}$.
10. $9_{\frac{7}{10}}^{\frac{3}{0}}+6_{\frac{5}{2} \sigma}$.
11. $312+10_{3}^{2}+7 \frac{3}{4}$.
12. $4 \frac{5}{5}+\frac{3}{13},+7_{12}^{5}$.
13. $6 \frac{3}{4}+3 \frac{2}{3}+6 \frac{7}{8}$.

14. $1 \frac{15}{5}+7 \frac{4}{9}+8_{4}^{4}$.
15. $100 \frac{1}{6}+315_{5}^{4}$.
16. $29175+341 \frac{1}{0}$.
17. $5 \frac{2}{2}+81!+65$.
18. $50 \frac{2}{4}+11+4 \frac{5}{6}$.

## XXXIV.

## A (Oral).

1. How much must be added to each of the following fractions to make the unit:-
$\frac{4}{6}, \frac{5}{11}, \quad \frac{13}{16}, \quad \frac{9}{25}, \quad \frac{19}{20}, \quad \frac{29}{50}, \quad \frac{1}{80}, \quad \frac{99}{100}$ ?
$f$ fractions $f$ fractions
fractions
ons in A ?
2. How much does each of the following fractions lack of 1 :-

3. Take each of the following fractions from 1 and what is left : -

## B

1. $1-\frac{1}{5}$.
2. 2-*.
3. $7-6{ }_{20}^{9}$.
4. 1-7.
5. $20-\frac{1}{1 ;}$.
6. 4-23.
7. $5-1$.
8. $63-4$.
9. $10-9!$.
10. 11 - 3 .
11. 7 . ${ }^{9}-6$.
12. $100-1 \frac{1}{12}$.

C

1. in $_{1}^{2}-1$.
2. $9 \frac{n}{\frac{n}{2}}-61$.
3. $200 \frac{1}{3}-\frac{1}{3}$.
4. $\frac{3}{5}-1$.
5. $15:-10 \frac{1}{10}$.
6. $12-93$.
7. :
8. $11 \frac{4}{1}-\frac{4}{1}$.
9. $6_{25}^{5}-6: 3$.

## D

1. $1 \frac{4}{5}-$
2. $51_{5}^{1}-4111$.
3. $1_{\frac{2}{2}}^{2}-\frac{9}{14}$.
4. $1,7-11$.
5. $21_{1}^{1}-1!$.
6. $122_{3}^{2}-3_{4}^{35}$.
7. $3_{\mathrm{N}}^{1}-25$.
8. 5
9. $4 \frac{2}{9}-313$.
10. $3_{1}^{1}-21$.
11. $163-317$.
12. $14 \frac{1}{14}-1 \frac{1}{2} \frac{1}{8}$.
13. $7 \frac{\pi}{3}-\pi_{1}^{5}$.
14. $5{ }_{10}^{3}-21 \frac{3}{5}$.
15. $3_{317}-\frac{1}{12}$.

## XXXV. (Oral.)

1. A Reader costs $\$_{2}^{1}$ and a Geography $\$_{4}^{3}$. What will the two cost?
2. A dealer sold ${ }_{10}^{50}$ of a ton of coal to one person, $\frac{7}{10}$ to another, and ${ }_{3}^{4} 0$ to another. How mneh coal did he sell to all?
3. $\frac{3}{10}+\frac{7}{10}+\frac{6}{10}=$
4. $\frac{7}{20}+11-\frac{3}{20}=$
5. Subtract $\frac{1}{12}$ from $\frac{1}{4}$.
6. How many yards of ribbon in two pieces containing $4 \frac{1}{2} \mathrm{yds}$, and $4 \frac{1}{3} \mathrm{yds}$. ?
7. From 1 take
8. A workman is paid $\$ 17$ a day. What will he receive in two days?
9. One boy carns $\$ 1$ in 2 days, another $\$ 1$ in 3 days. How much a day dows one boy earn more than another? 10. Spent $\mathfrak{y}+!$ of my money. What is left?
10. $:+30=$
11. $\frac{5}{11}-\frac{16}{2}=$
12. I pay $\$ 3$ for sugar and $\$_{4}^{1}$ for riee. What have I left out of $\$ 1$ !
13. I pay $\$ 3$ for fish and Qor $_{5}$ for meat. What have I left out of $\$ 1$ ?
14. From a stick 8 feet long 33 feet are broken. How many feet are left?
$16.710 \frac{3}{4} \mathrm{yds}$ are sold from a piece of eloth measuring 181 yards. What is left ?
15. Add $\frac{1}{2}$ and $\frac{1}{3}$ ant take $\frac{1}{4}$ from the result.
16. $\frac{2}{5}+\frac{3}{10}-\frac{1}{2}=$
17. Which is the greater, $\frac{1}{7}$ or $\frac{1}{8}$ ?
18. Which is the greater, ${ }_{3}^{2}$ or ?
19. Which is the greater, or or $\frac{a_{5}^{6}}{15}$ ?
20. I eut a melon into halves and again divide eacla half into 3 equal parts. I give Harry 3 of the pieces and Charlotte 2, and keep the rest myself. What part of the melon has Harry? What part has Charlotte? What part have I?
21. How would you find $\frac{3}{8}$ of an orange?
22. How many 6ths, 9 ths, 10 ths are there in 3 ?
23. Change to 16 ths, $\frac{1}{4}, \frac{5}{x}, 1,11,3_{\frac{1}{x}}$.
24. Express $3,8, \frac{5}{6}, \frac{3}{5}$ with denominator 30.
es contain-
at will he in 3 days. another?
hat have
thave I
25. How
zasuring
26. $\$_{10}^{5}=\$_{1}$.
(a) What kind of fractions are these called?
(b) What has been done to the first fraction to get the second?
(c) What general truth as to the value of fractions may be derived from this?
27. When are fractions simila?
28. Previous to what three oprations must malike fractions be changed to similur fractions!
29. Change :

## XXXVI.

1. A farmer has three ploughed fields, the first containing $16_{5}^{5}$ acres, the second $99_{16}^{9}$ acres and the third 7 : aeres. How many acres are ploughed!
2. You desire to put barbed wire round a field whose four sides measure 1601 yds., $121 \%$ yds., 1785 yds. and 125 ${ }^{7}$ y $y d s$. respectively. How many yards of wire do you need?
3. If you have 600 yards of wire for the above field, how many yards will be left?
4. How murh must be added to $15_{11}^{9} \mathrm{lbs}$. to make 16 ! 1 lbs ?
5. I spend $\phi_{5}^{5}$ and $\$_{1}^{1} \frac{1}{2}$ and give away $\$_{2}^{2}$. What part of my dollar have I left ?
6. How much must be added to the sum of $\frac{3}{4}, \frac{3}{3}, \frac{1}{1}$ to make 3 ?
7. A man bought three pieces of cloth, one of which contained $453_{4}^{3}$ yards, another 635 yards, and the other $56 \frac{1}{7}$ yards. How many yards did he buy?
8. 2212 cords of wood are put into the sehool for fuel during the winter; $4_{10}^{7}$ cords are left in spring. How many cords have been used?
9. Bought a horse for $\$ 97 \frac{5}{3}$ and a sleigh for $\$ .54 \frac{1}{2}$. (a) How much more did one cost than the other? (b) How mueh did both cost?
-10. $\frac{2}{y}$ of a ficld is set apart for wheat, and $\frac{3}{10}$ for elover; the remander is for potators. What part of the field is for potatoes? 4 :
10. Sultract $\frac{1}{2}+\frac{2}{15}$ from $\frac{1}{5}+16 \cdot \frac{1}{3}$
11. From 1 take $\frac{1}{4}$ and from the result titke $\frac{1}{6}$.
12. $2-1 \frac{1}{2}-\frac{1}{x} \cdot \frac{2}{8}$
13. $2+413-6 \frac{1}{2} \cdot \frac{5}{7}$
14. Add $\frac{2}{6}, \frac{1}{2}, \frac{5}{6}$, and take $\frac{9}{10}$ from the sum.
15. $\frac{3}{4}, \frac{4}{5}, \frac{13}{13} \cdot \frac{74}{74}(1)$ ( $A d d$. (b) Which is the greatest and which the least? (c) From the greatest tukie the least. 7 17. A tradesman reeeives on Mouday s191, on Tuesday $\$ 16 \frac{2}{3}$, on Wednesday $\$ 23 \%$, on Thursday $\$ 15_{0}^{5}$, on Friday $\$ 17!$ and on Saturday 835 . Find
(id) How much he received during the weik.
(b) The difference between the sum of his receipts on Monday and Wednesday and on Friday and Saturday.
(c) The difference between the sum of his receipts on the first 3 days and the last 3 days of the week.
16. I eut from an apple a half, a third and $a$ seventh. What part remains?
17. If a pupil is absent $1 \frac{1}{2}$ days the first week, $\frac{2}{3}$ of a day the second, $2^{5}$ days the third and $\frac{1}{4}$ of a day the fourth week, how much time has he lost in the month? If the month has 21 school days, how many days has he been present?
18. A lady paid $\$ 1 \frac{\text { f }}{\mathrm{N}}$ for gloves, 87 for a dress and $\$ 17 \frac{3}{20}$ for a eloak. What change should she get from three ten-dollar bills?
19. A barrel of :uples weighed 175 lbs. The weight of the barrel alone was $17 \frac{1}{2} 1 \mathrm{lbs}$. What was the weight of the apples?
20. The sum of two numbers is $100_{\frac{4}{4} 5}$, the less is $29 \frac{37}{100}$. What is the greater?
21. I have :\% of one apple and 10 of another. I put them together and divide them equally between Tom and Clara. What part of an apple does each get ?



## XXXVII. (Oral.)

Find the eost of :- -


There are two ways of multiplying $\frac{3}{x}$ by 4 . What are they? Which of the two is the shorter?

## XXXVIII.

## A

1. $\frac{9}{25} \times 5$.
2. $\frac{3}{12} \times 6$.
3. $\frac{2}{18} \times 9$.
4. $\frac{8}{33} \times 11$.
5. $\frac{23}{40} \times 5$.
6. $\frac{15}{83} \times$ !
7. $\frac{23}{24} \times 12$.
8. $\frac{47}{4} \times 24$.
9. $\frac{17}{\frac{7}{8}} \times 7$.

FRACTIONS.


## A (Oral).

1. What is $\frac{1}{2}$ of 6 ? Of 7 ? Of 12 ? Of 17 ?
2. What is $\frac{1}{\text { f }} 15,16,17,18,19$ ?
3. What is $\frac{3}{5}$ of $15,16,17,18,19$ ?
4. $\frac{2}{3} \times 6$; $\frac{2}{3}$ of 6 .
5. $\frac{3}{8} \times 10$; $\frac{3}{8}$ of 10 .
6. $\frac{5}{7}$ of $63 ; 63 \times \frac{5}{7} ; \frac{5}{4} \times 63$.
7. $\frac{8}{3}$ of 50 ; $1 \frac{11}{7}$ of 100 ; $\frac{11}{20}$ of 100 .
8. Having 20 quarts of berries, I sold $\frac{3}{4}$ of them How many quarts did I sell?
9. In a school of 80 pupils $\frac{3}{8}$ are under 8 years old, $\frac{2}{5}$ are between 8 and 12 years, $\frac{1}{10}$ are 13 years and the rest are older. Find the number at each age.
10. What is the force of the word of between fractions?

## B

```
0}\times
8}\times17
3}\times13\mathrm{ .
1}\times10
` 
< 
\times 
< 8.
\times 9.
\times 15.
` 5
< 6% %
< 43.
< 10照.
```

1. 4 of $\frac{7}{8}$.
2. $21 \times \frac{1}{3}$.
3. $5_{3}^{\frac{1}{3} \text { of } 16 . ~}$
4. $\frac{4}{5} \times \frac{5}{8}$.
5. $\frac{1}{7}$ of $3 \frac{1}{1}$.
6. 19 of 3 ?.
7. $\frac{1}{2} \times \frac{2}{3} \times \frac{3}{4}$. 10. $1_{1}^{1}$ of 24.
8. $7 \frac{1}{\times} \times 21$.
9. $\frac{7}{8} \times \frac{8}{8} \times \frac{9}{10}$.
10. ${ }_{5}^{10}$ of $2_{1}^{7}$.
11. $12 \% \times 10$.
12. $1 \frac{1}{2} \times 1 \frac{1}{1} . \quad 12.7!$ of 2112 .
13. $1001 \times 10$.

14. $83 \times 7 \frac{2}{5}$. $\quad$ 20. $\frac{5}{8}$ of $30 \times 10$ of (Proue the first :3 excmples oljgertively.)

## XL.

Express as dollars and cents :-


3. $\$ 5 \frac{4}{5}, \$ 16 \frac{17}{5}, \$ 2013, \$ 100 \frac{5}{8}$.
4. $\frac{4}{5}$ of $\$ 6 \frac{1}{4} ; i^{3}$ of $\$ 84$.
5. 21 of $\$ 2 \frac{2}{3}$; $3 \frac{1}{3}$ of $\$ 2 \frac{1}{4}$.
6. $\frac{1}{10}$ of $8.5 \frac{5}{5}$; $\frac{7}{4}$ of $\$ 6 \%$.

## XLI.

A. (Oral).

1. 5 dozen eggs at $12 \frac{1}{2}$ cents a dozen.
2. 8 yards at $\$ \frac{3}{8} a$ yard.
3. 4 tons coal at $\$ 6{ }_{4}^{3} \Omega$ ton.
4. 6 lbs. butter at $33 \frac{1}{3}$ cents $\Omega \mathrm{ll}$.
5. 5 lbs. tea at $\$ \frac{8}{g}$ a llb.
6. A man earns $\$ \frac{8}{7}$ a day. How much in a week ?
7. At $3 \frac{1}{3}$ miles an hour, how far can I walk in 6 hours ? II 10 hours?
8. How many pints of strawberries are picked by 5 boys, if each picks 3 pints?
9. $\frac{2}{3}$ of 20 .
10. $\frac{2}{3}$ of the numbre of days in Septrmber:
11. 等 of $\frac{1}{4}$.
12. I own $\frac{2}{3}$ of a farm and sell ! of my share. What part of the farm doi I sell?
13. $3!$ is ! of what mmber?
14. $4 \frac{1}{3}$ is ${ }_{4}$ of what number?
15. If $:_{3}$ of $a$ smm of monney is lost, what part remains?
16. If $\frac{1}{5}$ of a simm of moncy is $\mathbf{*} 10$, what is the sum ?
17. It takes me $\mathrm{i}_{\mathrm{t}}^{\mathrm{t}}$ of an home to walk to school. Ilow many minutes?
18. A class eomsists of ato scholars ; : aro girls and tho rest boys. How many of each sex?
19. A pole 18 feet long is painted red, white and blur ; $\frac{1}{3}$ is red, $\frac{1}{6}$ of the remameler is Nue. and the rest white. How many feet of each colour?
20. $\frac{3}{7}$ of $a$ field containing 14 acres is sown in potatoes and the rest in wheat. How many ares are sown in. wheat?

## B

1. How many miles are travelled in 75 hours at the rate of $3 \frac{1}{13}$ miles an honr?
2. If a yd. of silk cost $\$ 1 \frac{13}{3}$, what will $7: y y d s$ cost?
3. If encl of 28 boys receive $\%$ of a pie, how many pies are used?
4. If a farm cost 42150 , what is $\frac{2}{5}$ of it worth ? - dividend ?
5. $\frac{3}{4}:<\frac{7}{24} \times \frac{8}{15} \times \frac{5}{7} \times 1 \frac{5}{7}$.
6. What is the product of $3_{4}^{3}$ and $5_{i!}$ ? What is their sum? From the product take the sum.

[^0]9. If in field cost
10. If a herd of cattle mumber $11 \cong$, how many cattle we in ${ }_{4}^{5}$ of the herd?
11. Two girls pick bervies: one picks ! y quits, the other 7: quarts. How much will they get together for them at $2 \%$ cents a quart?
12. At $\$ 3$ : a day, how much will a man eurn in 100 days?

## XLII.

A. (Oral).

1. Divide 4 dollat's by $2 ; 4$ sevenths by $2 ; \underset{\sim}{*}$ by 2.

2. If you divide! of a dolliur among 3 boys, what part of a dollar will earh get!
3. Show objectively that $\frac{1}{3}$ of $a$ circle $\div 2=1$ of a eircle.
4. Show objectively that | 3 |
| :--- |
| $\div$ |
5. There are two ways of dividing $\frac{8}{5}$ by 2 . What are they? Which is the shorter?

## B

Divide:-

1. 20 by 7 .
2. $\frac{30}{8}$ 厉 by 12 .
3. $4 \frac{4}{5}$ by 8 .
4. 30 by 4.
5. 15 by 5 .
6. $6 \frac{5}{12}$ by 12 .
7. 33 ly 6.
8. In by 4.
9. $10_{3}^{2}$ by 8 .
10. 3 by 4 :
11. $i_{1 ;}$; by 6 .
12. 121 by 14.
13. 15 by 25 .
14. $\frac{17}{6}$ ly 5.
15. $10 \%$ by 24 .
16. $\frac{7}{3}$ by 7 .
17. $\frac{11}{11}$ by $i 1$.
18. $8 \frac{1}{4}$ by 11 .
19. $10 \frac{1}{2}$ by 9 .
20. $9 \frac{1}{3}$ by 7 .
21. 2 픕 by 7 .

## C (Orcl).

1. In 4 how many thirds are there?
2. How many times is a third contained in 4 ? ${ }^{12}$
3. How many times are 2 thirds contained in 4 ?
4. How many times is $\frac{1}{4}$ contained in $33_{2}+\mathrm{In}^{2} 43_{32}$ In

5. Divide 4 by :
 6 yurds 12 zoñ in $\$ 10\}^{12}$
6. Divide 6 by 1 sody :3./s
7. From the result $6 \div 3=10$, find the rule for dividing by a fraction.

|  | D |  |
| :---: | :---: | :---: |
| 1. $6 \div 8.6$ | 7. |  |
| 2. $7 \div 7.8$ 示 |  | $13 .$ |
| 3. ${ }^{\text {4. }} 10$ | 9. 315102 | 15. |
| 5. ${ }^{16} 9 \div 1.4 \frac{1}{21}$ | 10. $8: 3 \div 8$ | 16. $71 \div \underbrace{}_{15}$ |
| 6. i $^{7} \div \frac{1}{3} \cdot 2 \frac{1}{3} 1$ | 12. $3 \frac{3}{8} \div 110,6$ | 17. $1 \div 9_{11}^{1}$ <br> 18. $93 \div 3 \%$ |

## E

Work hy dividing the numarator:-

| 1. : $4: 4$ |  |
| :---: | :---: |
| 2. ${ }^{481} \div 3,6,7$. |  |
| 3. $4 \frac{2}{5} \div 6,7,21$. |  |

Work by multiplying the denominator: $\frac{65}{3} \div 3,5$
7. $\frac{7}{8} \div 3,5,7,9$.
8. ${ }_{7}^{3} \div 2,4,5,8$.
9. $\frac{1}{2} \frac{3}{6} \div 4,7,8,5$.
10. $14 \div 7,9,11$.
11. $1 \frac{1}{2} \div 2,4,6,10$.
12. $\frac{47}{6} \div 2,3,4,5$.

Work by eitner methor or both: :-
13. $\frac{5}{8} \div 5,10,15,30$.
14. $\frac{9}{7} \div 6,18,36,60$.
15. $\frac{4}{10} \div 2,4,6,8$.

Work by reducing the dividend $14 \div 5,5,7,10$. fraction:-
16. $\frac{14}{5} \div 6,8,10$.
17. $\frac{1}{2} \frac{5}{8} \div 3,5,30,45$.
19. $15 \div 7,21,28$.

20, $3 \dot{3} \div 4,9,11$.
21. $2 \frac{1}{6} \div 2,13,26$.
22. $2 \frac{1}{2} \div 2,3,5,6$.
23. $7 \frac{1}{3} \div 2,3,5,11$.
24. $4 \div 2,7,9,11$.

In $+l_{32}$ In
yard in
rule for

Work withont redueing the dividend to an impropere fraction:-

$$
\begin{array}{ll}
\text { 25. } 19!\div 2,3,4,5 & \text { 28. } 315 \div \div 2,3,4,5 . \\
\text { 26. } 24 \div 5,6,7,8 . & \text { 29. } 2131 \div 3,5,7,8 \\
\text { 27. } 34 \div 2,5,6,17 . & \text { 30. } 101 \div \div, 4,5,7 .
\end{array}
$$

Work by inverting the divisor:-

| \%. | 38. $\because 1$. | 45. $61 \div 418$. |
| :---: | :---: | :---: |
| 32. $\because \div$ | 39. $\div \div 1$. | 46. $3_{1} \div 91$. |
| 33. $\div \div 11$. | 40. $\div \div 7{ }_{6}{ }_{6}$. | 47. $913 \div 31$. |
| 34. \% $_{1} \div 1$1 | 41. $33 \div$ | 48. $2_{11}^{N} \div \because!$ |
| 35. ${ }_{\text {合 }} \div 1 \%$ \% | 42. $\div 117 \%$ | 49. $1314 \div$ |
| 36. ${ }_{15}^{4} \div n_{13}$ | 43. $93 \div 11$. | 50. $110 \% 3!$ |
| 37. $\chi^{7} \div$ | 44. 11.7 ! | 51. $91 \div 4$. |

 54. $7 \frac{1}{5}$ of $3: \frac{1}{1} \div 1 \frac{1}{6}$ of 15 .

## F

1. In how many hours do I walk 12:3 miles if I walk $4 \frac{1}{2}$ mile an homr?
2. Divide $\$ 18:$ among 92 persoms.
3. If I spend $\$ 18 \frac{3}{3}$ in 33 weeks, what do F spend a weck?
4. By what must 133 be divided to reduce it to $3 \frac{2}{3}$ ?
5. At $1 \frac{1}{2}$ cents ench, how many pencils can be bought for 85 ?
6. At 16 ? cents a lh., how many lbs. of butter can be bought for 87 ? cents?

## XLIII.

## A

1. Find the cost of one if

4 cost 80 cents.

| $\frac{4}{7}$ | $"$ | 80 | " |
| :---: | :---: | :---: | :---: |
| $\frac{3}{6}$ | $"$ | 15 | 6 |
| $\frac{5}{8}$ | $"$ | 20 | $"$ |

新 cost \$1.00.
" $\$ 6.00$.
" \$8.00.
" $\$ 21.00$.
2. Find the number of which

| 4 is $\frac{1}{4}$. | 15 is 3. |
| :--- | :--- |
| 16 is $\frac{4}{5}$. | 45 is 8. |
| 21 is $\frac{7}{8}$. | 48 is 14. |

3. How much can you buy for one dollar, if $\$ \$$ will buy $4 \mathrm{yds} . \quad \${ }^{7} \mathrm{~T}$ will buy 14 oz .

4. A boy loses 15 cents, which is 33 pts . How much had he? cents, which is is of his money.
5. $\frac{4}{y}$ of a farm contains 100 acres. How many acres in the farm?
6. $1^{7}$ of a flock of sheep are 147. How many sheep in the flock?
7. 40 days are $\%$ of the holidays. How long are the holidays ? measures 10 feet, is below. How long is the pole?

> B (Oral).

1. $\frac{2}{y}$ of my age is 6 years. What is ? of my age? How old am I?
2. $\frac{3}{5}$ of my age is 12 years. What is $\frac{1}{3}$ of my age? How old am I? George's age is $\frac{3}{4}$ of mine. How old is George?
3. is of a yard costs 12 cents. What will $1_{10}^{1}$ cost? What will one yard cost? What will $\frac{1}{}$ yard cost? What will $: 3$ yard cost ?
4. $\frac{2}{5}$ of an acre costs $\$ 12$. What will $\frac{1}{5}$ of an acre cost? What will 1 acre cost? 10 acres? $\frac{1}{8}$ acre? acre? $\frac{1}{4}$ acre? $\frac{3}{4}$ acre? $\frac{1}{6}$ 5. 40 oranges can be bought for $\$$. ${ }^{3}$. How many for $\$ \frac{1}{3}$ ? For $\$ 1$ ? For $\$_{1 \frac{1}{10}}^{2}$ For $\$_{1}^{2}$ ?
5. $\frac{5}{6}$ of a number is 30. What is the number? What is 帣 of the number?
6. $\frac{3}{4}$ of a number is 6 . Find $\frac{1}{2}$ of the number.
7. $\frac{1}{6}$ of a number is 2 . Find $\frac{1}{}$ of the number.
8. $\frac{1}{5}$ of a number is 6 . Find $: 3$ of the number.
9. 14 is $\frac{7}{3}$ of a number. Find of the number.

## C

1. If ${ }^{3}$ yard silk cost 90 cents, what is $\frac{1}{3}$ yard worth?
2. If $:$ yard cost 90 cents, what will $\frac{5}{8}$ yard cost?
3. $\frac{3}{5}$ of a load of hay weighs 1500 lbs . What will $\frac{?}{10}$ weigh ?
4. $\frac{2}{3}$ of a field produces 90 bags of potatoes. How many bags will $\frac{5}{8}$ produce?
5. If $\frac{4}{1 i}$ of a number is 8 , what is half the number?
6. If $\${ }^{3}$ buys 18 balls, how many eau be bought for $\$ \frac{3}{3}$ ?
7. $\frac{2}{3}$ of my farm is worth $\$ 2400$. What is $\frac{1}{2}$ of it worth ?
8. If a man ents 10 cords of wood in $\frac{5}{6}$ of a week, how inneh will he cut in $1 \frac{1}{2}$ weeks?
9. If $3 \frac{1}{4}$ barrels of apples cost $\$ 5.20$, what will $\frac{3}{8}$ of a barrel cost?
10. If 7 yards ribbon can b: bonght for $\$ 1 \frac{5}{9}$, what will 20 yards cost?

## Review Exercises.

## A (Oral).

1. Which is more, $\frac{1}{5}$ or $\frac{1}{6}$ ?
2. Take $\frac{4}{6}$ from ${ }_{3}^{3}$ ?
3. $\frac{2}{3}$ of a cake divided among 3 girls. How much for each?
4. $4 \frac{1}{2}$ lbs. at 10 cents per $\frac{1}{2} \mathrm{lb}$.?
5. Which is greater; 亭 of 18 or $\frac{3}{3}$ of 25 ?
6. $\frac{1}{3}+\frac{1}{8}=\frac{1}{2}$
7. $\frac{7}{8}$ of a waggon is worth $\$ 56$. Find the full value.
8. In $\$ 2$ how many half cents 34 :
9. In $5_{\frac{2}{3}}$ how many sixths?
10. $3-\frac{1}{30} 2 . \frac{7}{3} 5=2$
11. $\frac{7}{12}$ of an apple eaten. How much left ? ?
12. Add $\frac{1}{4}$ and $\frac{1}{7}=\frac{1 /}{2}$ : Which is greater ${ }_{4}^{l}$ and by how much $? \frac{3}{18}$
13. 28 sevenths -20 fifths? 0
14. Add $\frac{1}{4}$ of 16 , $\frac{6}{6}$ of 27 and $\frac{2}{3}$ of 9 .
15. $5-\frac{1}{2}+\frac{3}{4}$ ?
16. What is a quarter of $\frac{1}{4}$ ?
17. $\frac{1}{6}$ of ${ }^{4} 2$ ?
18. What part of an hour is 10 minutes?
19. $\frac{1}{2}$ of $\frac{1}{2}$ of $\frac{1}{4}$ ?
20. Cost of 9 lbs., if 7 cost $\$ 0.42$ ?
21. $\frac{5}{8}$ of a horse cost $\$ 20$. Full cost?
22. I work 5 sums in 15 minutes. How many in 20 minutes?
23. Frank ate $\frac{1}{2}$ and $\frac{1}{5}$ of a molon. What is left?
24. $10 \frac{1}{2}$ apples at $1 \frac{1}{2}$ cents each ?
25. By what is $\frac{3}{8}-\frac{1}{4}$ less than 5 ?
26. $\frac{4}{7}$ of 350 ?
27. 4 cost $\$ 2$. How many for $\$ 10$ ?
28. 100 nuts at 10 for 3 cents?
29. How many ninths in 11 ?
30. $\frac{5}{6}$ of a dollar?
31. If 15 cost $\$ 5$, how much for one?
32. L.C.M. of $15,45,3$ ?
33. 3 dozen at 3 for a cent ?
34. 50 marbles at $\frac{1}{4}$ of a cent each ?
35. Which is greater, $\frac{1}{6}$ or $\frac{2}{13}$ ?
36. $\frac{3}{10}$ of an article is worth $\$ 60$. What is the whole
e full value.
37. 30 five-dollar bills +30 two-dollar bills ?
38. $\frac{1}{2} 0$ of 200 ?
39. $\frac{2}{3}$ of 16 ?
40. $\frac{1}{2}$ of $8 \frac{1}{2}$ ?
41. Buns at $\frac{1}{2}$ cent each; how many for 75 cents?
42. What fraction of 77 is 7 ?
43. $\frac{11}{12}$ of 144 ?
44. Multiply $\frac{1}{4}$ of 32 by $9 \frac{1}{2}$.
45. $\frac{4}{10}$ of $\$ 2 \frac{1}{2}$ ?
46. $57 \times 100$ ?
47. $3 ;$ yards of silk at $\$ 4$ a ard ?
48. Paid $\$ 20$ for eloth at $\$ \frac{4}{5}$ a yard. How many yards?
49. How often is $\frac{3}{4}$ of a gallon contained in 9 gallons?
50. What part of 100 must you take to leave 50 ?
51. From two trees 100 barrels of apples were gathered; $\frac{1}{4}$ of them were sold. How many were sold?
52. $\frac{1}{3}$ of the remainder were rotten. How many were rotten?
53. In a certain school are 180 pupils; $\frac{2}{3}$ are girls. How many girls? How many boys?
54. Divide $2{ }_{1}^{2}$ by 8 .
55. How many times is $\$ \frac{2}{5}$ contaned in $\$ 4 \frac{2}{5}$ ?
56. A does a piece of work in 2 days. What part will he do in one day?
57. IB does the same work in i days. What part will he do in one day?
58. What part will $A$ and $B$ do together in one day?
59. If $a$ and $B$ together can do $\frac{2}{3}$ of a piece of work in one day, how long will it take them to do the whole?

## - B

1. Bought $7 \frac{1}{2} \mathrm{lbs}$. butter at 20 eents, and $5 \frac{3}{4}$ dozen eggs at 40 cents. What change from $\$ 5$ ?
2. 1 farmer gave $\$ 3 \frac{1}{3}$ apiece for sheep. How many did he buy for $\$ 150$ ?
3. At $\$ 12 \frac{1}{2}$ an acre, how many acre:s can be bought
$\$ 500$ ?
4. When wool is $\$ 88_{i}^{3}$ a cord, what must I pay for $\frac{1}{5}$ of a cord?
5. If I pay $\$ 4 \frac{1}{2}$ for 6 lbs ., what do I pay for 1.5 lbs ?
6. What will 4 men carn in $3 \frac{1}{3}$ days at $\$ 1 \frac{5}{7}$ each a day?
7. A man leaves $\$ 20,000: \neq$ to each of his 3 children and the rest to his widow. What doess each get?
8. 81 lbs . beef at 15 cents; $16 \frac{1}{2}$ lbs. lard at 9 eents. Gave \$4. What is my change?
9. 75 is $\frac{3}{4}$ of what number?
10. How many hours will it take to walk 30 miles at the rate of $2 \frac{1}{2}$ miles an hour?
11. How far will you walk in 3 days, walking $j_{2}^{2}$ hours a day, at the rate of 23 miles an hour ?
12. From 10 lbs . of eoffee $6 \frac{1}{4} \mathrm{lbs}$. were sold. What is the remainder worth at $\$ \frac{0}{5}$ a lb. ?
13. Bought 3 yards and $3 \frac{3}{5}$ yards at $\$ 1 \frac{2}{3}$ a yard. Find
cost. the cost.
14. What is the difference between 48 hundredths and 5 tenths?
15. A farmer's aceount-book showed the following items: - "Sold 2 tubs butter, each 55 lbs., at 19 cents; 15 bushels potatoes at 81 ; 5 barrels apples at $\$ 2.75$; 3 young pigs at $\$ 3.25$ each. Paid for groceries $\$ 12.68$; for wages $\$ 18$; for other things $\$ 9.55 . "$ Did he gain or lose, and how much?
16. Ḣow much will 25 carpenters earn in a day, working 8 hours, at $\delta_{\frac{2}{3}}$ an hour?
17. How many times is $\frac{1}{7}$ contained in 85?
18. How much greater is $\frac{70}{3}$ than $\frac{3}{20}$ ?
19. How many can be fed for $\$ 20$, if the dinner of each cost $33_{3}^{1}$ eents?
20. How many pieees $2 \frac{1}{2}$ feet long ean be cut from 100 feet of string?
21. The difference of two mumbers is $140^{3}$ and the greater 191 ${ }_{2}$. Find the smaller.
22. Find the sum of $\frac{4}{3}$ and $;$ f find their difference; divide the sum by the difference.
23. Divide $8 \frac{7}{8}$ by the difference between $5 \frac{1}{x}$ and 33 .
24. The divisor in $\overline{5}$, the quotient 3 !. What is the dividend?
25. The quotient is 11 , the dividend is 10 . Find the divisor.
26. A farmer $\quad 6$ sheep at $\$ 4 \frac{2}{3}$ it head. What change must he giw back out of $\$ 100$ ?
27. At \$
28. If is of a yard cost 60 cents, how mueh is that for ${ }^{7}{ }^{7} 0$ yard?
29. If $\frac{2}{3}$ of a bushel of apples cost a dollar, what will $\frac{5}{6}$ of a bushel cost ?
30. How many los. of tea can be bought for $\$ 8.10$, if ${ }_{1}^{3} 0$ of a lb. cost 63 cents ?
31. Multiply the sum of $\frac{10}{10}$ and $\frac{3}{4}$ by their differenee.
32. Having a certain. sum of money, I divide it into six equal parts, and give George $\frac{3}{4}$ of one of the parts. What fraction of the whole has George? If he receives 9 cents, what amount of money had $I$ ?
33. A womar can hoe a patch of potatoes in 4 hours, and a boy can do the same work in 5 hours. What part of the work can the woman do in one hour? What part can the boy do? What part can both together do? How many hours will it take both together to do the work?
34. A can do a prece of work in 6 days, $B$ in 4 . In how many days can they do it together?
35. Which would you rather be, one of three persons to receive $\$ 7$ to be divided, or one of four persons to receive $\$ 9$ ? How much more would you get in the one ease than in the other?

## C

1. $2 \times 8$.
2. $9: 5$
3. $57_{1}^{2}, \times 11$.
4. $20 \times 235$.
5. $30 \times 112$.
6. $18 \times 121$.
7. $35 \times \frac{n}{2 \pi}$.
8. $4 \frac{1}{1} \times \frac{7}{2 \pi}$.
9. $7 \frac{5}{4} \times$. 10. $\frac{9}{7} \times \frac{7}{8}$.
10. $13!\times 1_{\frac{3}{4}}$.
11. $8!\times$.
12. 290 of ${ }_{1}^{2}$.
13. $\frac{2}{7}$ of 54 .
14. $9_{\frac{9}{17} \times \frac{3}{10}}$.
15. $1 \frac{21}{34} \times \frac{8}{135}$.
16. $8_{1}^{1}{ }^{1} \times 4 \frac{1}{3} \frac{3}{3}$.
17. $1 \frac{11}{5} \times 1 \frac{19}{7}$.
18. $12 \frac{3}{8} \times 1_{\frac{5}{11}}$.
19. $5: 3 \times 3 \frac{3}{3}$.
20. $\frac{2}{7} \times \frac{17}{4} \frac{7}{5}$.
21. $22_{1}^{2} \times 4 \frac{2}{2}$.
22. $\frac{3}{18}$ of 32 .
23. $\frac{5}{33}$ of 22 .
24. $\frac{7}{15}$ of 95.
25. $\frac{17}{28}$ of 45 .
26. $13_{7}^{5} \times 27$.
27. $200.7 \times 9!$.
28. $216^{\circ} \times 7!$.
29. $504 \times 8$ 두․
30. $\frac{2}{2} \frac{2}{5} \div 11$.
31. $\frac{7}{11} \div 6$.
32. $\frac{12}{13} \div 16$.
33. $\frac{15}{17} \div 18$.
34. $\frac{2}{23} \div 21$.
35. $15 \div 3$.
36. $10 \div \frac{5}{7}$.
37. $21 \div 1 \frac{1}{1}$.
38. $23 \div \frac{7}{16}$.
39. $1 \div 1$
40. $4 \frac{2}{3} \div 5$.
41. $3 \frac{1}{2} \div 7$
42. $2 \frac{\pi}{8} \div 6$.
43. $13 \frac{9}{7} \div 13$.
44. $19 \frac{1}{13} \div 8$.
45. $\frac{9}{17} \div \frac{21}{34}$.
46. $\frac{1}{2!} \div \frac{8}{8} \frac{8}{7}$.
47. $\frac{15}{4} \div 9 \frac{9}{7}$.
48. $\frac{25}{2} \div \frac{7}{8} \div$.
49. $\frac{31}{32} \div \frac{92}{83}$.
50. $1 \div 8 \frac{1}{4}$.
51. $10 \div 3$ ?
52. $33 \div 7$.
53. $1 \frac{9}{8} \div 2$
54. $5 \frac{3}{3} \div \frac{35}{102}$.
55. $12: 4 \div 3 \frac{2}{5}$.
56. $11_{\frac{7}{4}}^{5} \div 16_{2_{5}^{5}}$.
57. $10 \div \div 1 \frac{1}{4}$.
58. $16 \frac{1}{4} \div 5$.
59. $4 \div 18_{10}^{9}$.
60. $\frac{2}{31}$ of $\frac{9}{10} \div \frac{5}{5}$.
61. $\frac{4}{3}$ of $\frac{10}{10} \div \frac{15}{15}$.
62. $\frac{5}{6}$ of $\frac{7}{10} \div 7 \frac{1}{9}$.
63. 고 of $\frac{18}{18} \div 1 \frac{1}{4}$.
64. $\frac{3}{6} \div\left(\frac{14}{17}\right.$ of $\left.\frac{5}{8}\right)$.
65. $\frac{2}{7}$ of $\frac{3}{8}$ of $5 \frac{5}{5}$.
66. it $_{10}$ of ${ }_{1}^{2} 5$ of $9{ }_{14}^{13}$.
67. $\frac{-\pi}{17}$ of $13 \frac{2}{3}$ of $5_{5}^{*}$.
68. $1 \frac{1}{12} \times 34 \frac{3}{10} \times 1 \frac{1}{10}$.
69. $\frac{9}{15}$ of $\frac{8}{15}$ of 11.
70. $\left(1 \frac{1}{2}+\frac{3}{4}\right) \times \frac{4}{3}$.
71. $\left(2 \frac{5}{8}+1 \frac{7}{8}\right) \div 1_{1}^{1}$.
72. $\left(\frac{3}{4}-\frac{1}{3}\right) \div \frac{1}{12}$.
73. $\left(\frac{3}{5}-\frac{4}{5}\right) \div \frac{1}{3} \frac{2}{3}$.
74. $\left(\frac{2}{3}+\frac{3}{4}\right) \div \frac{1}{30}$.
75. $\left(1 \frac{5}{2}+2 \frac{3}{4}\right) \div 5 \frac{1}{6}$.
76. $\left(2 \frac{5}{3}+3_{\frac{5}{12}}^{2}\right) \times 9 \frac{3}{5}$.
77. $\left(2 \frac{1}{3}+2 \frac{1}{4}\right) \times \frac{13}{11}$.
in 4. In
persons ersons to n the one

$\div \frac{15}{2}$
$\div 7 \frac{1}{9}$.
$\frac{3}{8} \div 114$.
of 5 ).
of 5
of $91_{1:}^{4,}$.
of 5
$\frac{3}{10} \times 1 \%$
of 11.
$\times \frac{4}{5}$.
$\div 11$.
$\frac{7}{12}$.
$\frac{1}{3} \frac{1}{3}$.
$\div 5 \frac{1}{6}$.
$) \times 9$
$\times \frac{13}{1}$.
78. $\left(2 \frac{1}{1}-\frac{15}{15}\right) \times \frac{2}{3}$.
79. $\frac{1}{3}$ of $\left(2 \frac{1}{3}-\frac{3}{8}\right)$.
80. $\left(1 \frac{3}{5}-\frac{8}{8}\right) \div 4 \frac{4}{3}$.
81. $\left(2+\frac{1}{3}\right) \div \frac{2}{3}$.
82. $1 \frac{1}{2} \times 1 \frac{1}{1} \times 1$.
83. 21 of $1 \frac{1}{4} \times 2_{1}^{1} \frac{1}{0}$
84. $\left(8 \frac{1}{2}-3 \frac{1}{4}\right) \div 8 \frac{\text { 굴 }}{2}$.
85. $2 \frac{1}{2}$ of $\left(3 \frac{1}{3}-2 \frac{5}{9}\right)$.
86. $\frac{2}{3}$ of $\left(\frac{1}{3}+\frac{1}{4}\right)$.
87. $1 \frac{1}{3} \div\left(5_{3}^{2}-3 \frac{1}{3}\right)$.
88. $\left(8 \frac{2}{3}-5_{3}^{2} \div 7_{y}^{2}\right.$.
89. $1 \times 3 \div 2$.

## Test Exercise.

Prove objectively that:-

1. $\frac{2}{3}$ of $1=\frac{8}{3}$ of 2 .
2. $\frac{2}{4}=\frac{18}{12}=\frac{1}{2}$.
3. $24=21$.
4. $\frac{1}{3}$ is greater than $\frac{1}{4}$.
5. $\frac{3}{8} \times 3=9$.
6. $\frac{3}{6} \times 3=3$.
7. $\frac{3}{4}$ of $\frac{4}{5}=\frac{3}{3}$.
8. $1 \div \frac{8}{8}=1 \frac{1}{2}$.

Definitions, \&c.

1. What is a fraction?

Ans. A fraction is one or more of the equal part; into which the unit has been divided.
2. From what do fractions arise?

Ans. From dirision, the momerator being the dividend and the denominutor the divisor.
3. What is the value of a fraction? -

Ans. The quotient of the numerator divided by the denominator. Thus the value of $\frac{8}{4}$ is 2 .
4. Into what two classes are fractions divided arcording to their value ?

Ans. Proper fractions and improper fractions.
5. What is a proper fraction?

Ans. One whose value is less than a umit.
6. What is an improper fraction?

Ans. One whose value is equal to or greater than a unit.
7. What is $5 \frac{1}{5}$ called, and what is its value?

Ans. A mixed number. Its value is $5+\frac{1}{6}$.

## FRACTIONS.

8. What is the denominutor? Ans. The denominator is the name of the equal parts into which the unit has been divided. It also shows the number of equal purts.
9. What does the numerator show ?

Ans. The numerator shows the -mumber of equal parts taken to form the fraction.
10. What are the numerator and denominator called

Ans. The terms of the fraction.
11. What is the effect if the terms of a fraction are both multiplied, or both divided by the same number? Ans. The $v$ lue remains unchumged.
12. How is a fraction changed(rednced) to liiyherterms? Ans. By multiplying both munerator and denominator by the same number.
13. How is a fraction reduced to lower terms?

Ans. By dividing both numerator and de or name.

Ans. When they have the same denominator
15. Previous to what operations must mulike fractions be made similur?

Ans. Before adding them, before subtracting them and before comparing them.

## 16. How are similar fractions added or subtracted?

Ans. By adding or subtracting their numerators. 17. If fractions have the same denominator, which is
greatest?

Ans. That which has the greatest numerator:
f the equal d. It also
or of equas tor called
action are mber?
herterms? denomi-
nomina-
minator ractions g them
18. If fractions have the same mumerator, which is the greatest ?

Ans. That which has the lenst denominator:
19. In what two ways may a fraction be multiplied ?

Ans. By multiplying the numerutor or by dividing the denominutor.
20. In what two ways may a fraction be divided?

Ans. By diridiuy the ummerator or by multiplying the denominutor
21. Which is the sinorter method in carll case? Why?

Ans. The method of dirision, because it uses cancellution.
22. What is cumcellution?

Ans. Cancellation is the striking out of common factors from both numerator and denominator.
23. On what principle does it depend?

Ans. On the principle that the value of a fraction is not altered, when its terms are both divided by the same number.
24. With what other process is it identical?

Ans. Redueing to loicest terms.
25. Stat, a general rule for multiplying fractions.

Ans. Write the product of the mumerators over the proluct of the denominators.
26. State a general rule for dividing fractions.

Ans. Invert the divisor and proceed as in multiplication.
27. What is the force of the word of, when placed between fractions?

Ans. It has the force of $x$, the sign of multiplication.
28. What are fractions connected by "of" called?

Ans. Compound fractions.

## CHAPTER IV.

DECIMALS.

XLIV. (Oral.)

1. What is Decimal Notation? Fow chos tad placevalue of a figure increase? (Book I. p. 50).
2. What numbers are represented by $24,109,8465$ ? What is the place-value of each figme in these numbers? Comting from the right, how many places up is it?
3. Examine the number, $846: 5.913$. We have marked the place of units by a point put after it aud written other figures after the point. The point is called the decimul point and the figures after it are lecimal fructions. (a) Integers are separated from fractions by the decinal point; figures to the left being integers, those to the right fractions.
(b) Counting from the decimal point orders of decimal fractions decrease on the scale of ten. The value of a figure one place dorn is tenths, two plaees down humdredths, three places down thousamulths, ete.
4. In the following unmbers separate integers from fractions, and give the place-value of each figure, integral or fractional:--0.7; 0.65; 2.3; 37.5; 425.312; $40 \cdot 7 ; 0.05 \overline{5} ; \cdot 1457 ; \cdot 000.5 ; 100 \cdot 306$.
5. Define a dircimal fration.

Ans. A decimal fraction is one in which the unit is divided into tenths, hundredths, thouscoulths, ete.
6. In writing a decimal fraction which part only is expressed?
7. Upon what does the value of a figure depend?

Ans. Upon the place it occupies counting from the decimal point.
8. Which is greater $\cdot 1$ or $\cdot 01$ ? $\cdot 1$ or $\cdot 001$ ? 01 or $\cdot 001$ ? $\cdot 1$ or $\cdot 9$ ? $\cdot 1$ or $\cdot 09$ ? 1 or $\cdot 99$ ?
9. How many times greater is 1 than 1 ? 1 than 01 ? 1 than 001 ? $\cdot 1$ thau $\cdot 01$ ? $\cdot 1$ than 001 ? $\cdot 01$ than $\cdot 001$ ?
10. If you move the decimal point from any place to the next place on its left, do yon multiply or divide the fraction? How many times?
11. If you move the decimal point from any place to the next place on its right, do you multiply or divide the fraction? How many times?
12. Multiply $\cdot 3, \cdot 03, \cdot 003, \cdot 0003$ (ach hy 10.
13. Divide 4, 4. $04, \cdot 004$ each by 10 .

## XLV.

1. Real (or write).--

| 2. | $\cdot 29$. | -37. | $\cdot 002$. | 005 | .579. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| .02. | -31. | 08. | 451. | .017. | .057. |

2. How do you find the denominator of a decimal fraction?

Ans. It is 1 with as many eiphers added as there are decimal places in the numerator.
3. Read (or write):-
$1 \cdot 17 . \quad 82 \cdot 03 . \quad 8 \cdot 006 . \quad 6452.24 .0009$.
$4.71 . \quad 91 \%$ 4. $\quad 40731 . \quad 4239 . \quad 14 \cdot 7525$.

## JW:CTMALS.

4. Write as decimins: 4 tenths, 6 tenths, 7 tenths, 3 tenths, 0 tenths, 10 tenths.
5. Write as decimals : 3 hundredths, 5 hundredths, 6 hundredths, 8 hundredths, 10 hundredths, 17 hundredths, 57 hundredths, 92 hundredths.
6. Write as decimmls: 5 thonsandthe, 50 thousnudths, 555 thousmudths, 6 thousundths, 16 thousmulths, 629 thousaudths.
7. Write as decimal.: :-

8. Read, giving separately the mits, tenihs, humdredths and thousandths:-

$$
\begin{array}{ccccl}
2 . & 2 \cdot 20 . & 2 \cdot 222 . & 49.713 . & \\
\hline \cdot 2 . & 2.22 . & 50.47 . & 151 \cdot 806 . & 11 \cdot 08 . \\
\text { 9. } & \text { Express. deemally. } & &
\end{array}
$$ and five hundredths; and twenty-seven humen (mill nine thonsandths; fifteen seventy thousandths; twhs; seventy aml six hundred sandths; three and fowenty-five and eleven ten-thouthree hundred and four hundred fifty-one thousandths; 10. Combine arteen hundredths.

(i) 1 ait write in decimal form:-
(11) 1 unit, 1 tenth, 1 hundredth.
(B) 7 units, 4 tenths, 3 hundredths.
(c) 4 tenths, 5 hundredths, 7 thousandth:s.
(d) 6 hundredths, 2 thonsandths.
(e) 9 units, 9 thousandths.
(f) 6 units, 3 hundredths.
11. In the number 22.222 give the value of each figure. How mueh greater is the first figure on the left than the second? Than the third? Than the fourth?
tenths, 3
redthis, 6 whedths,
sandths, ths, 629

> 0

$\therefore$ hun-
; four fifteen undred 1-thouidths;
12. Compare the value of 5 and 5 ; of 6 :and of ; of 6 and 006.
13. Compure 5 and 50 ; 50 and $50 \%$. Wlut etfiect is produced by adding a cipher to the decimme ?

## XLVI.

## A

1. Write te deein:als and ndd:-
(a) 6 a the of a dollar, 3 tenths of a dollar, 9 tenths of a dollur.
(b) 7 tenths of a dollar. 2 (i humbedths of a dollar, 729 thousandths of a dollar.


(p) Onc-tenth, onc-lundredth, one-thonsandth.
2. How many tenths are there in a unit?
3. Fifteen tenths ure how many units and tontlis? Express as a decimal.
4. Twenty-six tenths are how many units and tenths? Write as a deeimal.
5. Aid 45 tenths, 45 humdredths, 45 thousandths.
6. Add 111 tenths, 111 hundredths, 111 thousandths.
7. Add 4 units, 40 tenths, 40 units, 40 thousandths.

## B

Find the value of:-

1. 3 tenths +7 millionths +51 thonsandths.
E. 61 tenths +15 hundredths +12 ten-thonsandths.
2. 7 hundredths +11 millionths +113 hundred. thousandths.
3. 51 millionths +51 hundredths +51 tenths.
4. 1001 thousandths +101 hundredths +11 tenths.
©. $2 \cdot 4+3 \cdot 14+3 \cdot 6+9 \cdot 12+8 \cdot 04$.

## DECIMALS.

7. $\cdot 123+\cdot 247+\cdot 316+\cdot 92+\cdot 58$.
8. $\cdot 7163+\cdot 951+\cdot 216+\cdot 035+6926$.
9. $51 \cdot 7+7 \cdot 8+5 \cdot 936+72 \cdot 31+61 \cdot 3+204$.
10. $92 \cdot 18+76 \cdot 95+576 \cdot 03+596 \cdot 37+031$.
11. $1 \cdot 03+5 \cdot 007+.051+\cdot 0175+\cdot 256$.
12. $5 \cdot 071+371 \cdot 51+\cdot(013+\cdot 015+2 \cdot 0158$.
13. $7 \cdot 0021+15 \cdot 376+\cdot 00195+7 \cdot 308+3 \cdot 1032$.
14. $\cdot 0313+32 \cdot 156+\cdot 0 \cdot 12+7 \cdot 308+7 \cdot 39+73 \cdot 9$.

## XLVII.

## A

1. From a unit take one tenth, seven tenths, eleven hundredths, eight hundredths, thirty-four thousandths.
2. Find the difference between five tenths and two hundred twenty eight thousandths.
3. What is 5 hundredths minus 50 thousandths?
4. From 1 take $\cdot 9, \cdot 09, \cdot 99$.
5. Is 3 or 8 nearer to .5 ? By how much?
6. Which is nearer to the unit, $1 \cdot 7$ or 3 ?
7. From three and twenty-nine hundredths take fifty-three ten-thousandths.
8. From $6_{\overline{1} \frac{4}{0} \sigma \bar{\sigma}}$ take $5_{\overline{1} \frac{3}{1} \sigma}$.


Find the value of:-

1. $62-45$.

- 2. $5-047$.

3. $3 \cdot 15-1 \cdot 68$.
4. $3 \cdot 75-375$.
5. $29 \cdot 1-7 \cdot 77605$.

- 6. 1 - 007136.
-7. 4-04.


## B

8. $1 \cdot 00053-00068$.
9. $3.00762-1.0089: 3$.
10. $1-996079$.
11. $10-.820571$.
12. $15-5 \cdot 8461$.
13. $87 \frac{1}{2}-66 \frac{2}{3}$.
14. $83 \frac{1}{3}-.37 \frac{1}{2}$.

## XLVIII.

A (Oral).
$50 . \quad 5 . \quad \cdot 5 . \quad \cdot 05 . \quad \cdot 00.5 . \quad 50 \% . \quad 5 \cdot 5$.

1. Multiply cach of the above numbers by 10 , by 100 , by 1000 .
2. Divide each of the above numbers by 10 , by 100 , by 1000 .
3. Multiply each of the above numbers by $\cdot 1$, by $\cdot 01$, by . 001 .

> B (Oral).
s, eleven sandths. ind two hs ?
take
9. $3 \cdot 157 \times \cdot 9$.
10. $\cdot 29 \times(68$.
11. $0.587 \times 2 \cdot 11$.
12. $3 \cdot 102 \times 3102$.
13. $\cdot 00 \cdot 21 \times \cdot 07$.
14. $56.802 \times 1 \cdot 09$.
15. $4 \cdot 44 \times 044 \times 54$.
16. $102 \times 102 \times 10 \% \times 102$.

D

1. 13 barrels at $\$ 3 \cdot 375$ a barrel.
2. 7 of $\$ 38 \cdot 45$.
3. 079 of $\$ 120$.
4. $90 \frac{1}{4}$ of $\$ 160 \cdot 48$.
5. $\cdot 179$ of a tou at $\$ 92$ a ton.

## DECIMALSS.

6. $6 \cdot 85$ tons at $\$ 7487 \frac{1}{2}$ a ton.
7. 3.4 lbs at $\$ 0 \cdot 73 \mathrm{a} \mathrm{lb}$.
8. $9 \cdot 75$ cwt. at $\$ 2 \cdot 47$ a cwt.
9. Which of the two nombers, 5764 and $\cdot 5757$, is nearer to 576 , and by how much?

## XLIX.

A (Oral).

1. Divide 36 by $\dot{2}, 3,4,5,6,8,9$ separately.
2. Find separately $\frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{5}, \frac{1}{8}, \frac{1}{8}, \frac{1}{3}$ of $3 \cdot 6$.
3. How often is $\cdot 2, \cdot 3, \cdot 4, \cdot 5, \cdot 6, \cdot 8, \cdot 9$ contained in $\cdot 36$ ?
4. Divide $7 \cdot 2$ by $\cdot 02, \cdot 03, \cdot 004, \cdot 6, \cdot 8, \cdot 9$.
5. 

$$
\begin{array}{lll}
5 \div 5 . & 3 \cdot 8 \div 10 . & 2 \cdot 25 \div 100 \\
\cdot 08 \div 4 . & 16 \div 8 . & 16 \div 008
\end{array}
$$

## B

Find the quotient of :-

1. $006332 \div 8$.
2. $67 \cdot 5004 \div 11$.
3. $12 \cdot 08 \div 64$.
4. $\cdot 1725 \div 750$.
5. $2 \cdot 25 \div 015$.
6. $8 \div 0064$.
7. $11 \cdot 002 \div 0032$.
8. 3 小 0075 .
9. $130 \cdot 2 \div 2 \cdot 5$.
10. $100 \cdot 13 \div 4 \cdot 75$.
11. $28 \cdot 3696 \div 1 \cdot 49$.
12. $0001 \div 1000$.
13. $351 \div 00001$.
14. $00052 \div 032$.
15. $6.3 \div 00045$.
16. $415 \cdot 09958 \div .098$.

## C

Find the quotient to five decimal places, if necessary, of :

1. $274 \cdot 6 \div 3 \cdot 672$.
2. $89 \cdot 2 \div \cdot 0074$.
3. $16 \div 0004$.
4. $21546 \cdot 872 \div 0.04$.
5. $34 \cdot 952 \div 53 \cdot 07$.
6. $06286 \div 73 \cdot 9$.
7. $721 \cdot 42 \div 21 \cdot 9$.
8. $\cdot 169 \div 13,130, \cdot 0013$.
9. $91 \cdot 6 \div 8031 \cdot 61$.
10. $43 \cdot 2 \div 0351$.
11. Subtract $\cdot 7854+9685$ from 10 .
12. Multiply $637+: 58+3 \cdot 0456$ by $\cdot 0 \cdot 7$.
13. Divide $\cdot 092-0056625$ by $\cdot 708+\cdot 6734$.
14. Multiply $1 \cdot 304-5672$ by $\cdot 00045$.
15. The dividend is 000005372 and the quotient is -00632. Find the divisor.
16. The prociuct is 488 and the multiplier $7 \cdot 625$. Find the multiplicand.
17. Subtract $3 \cdot 07+25 \cdot 9+44 \cdot 123+8 \cdot 75$ from $100-$ $-189$.
18. Divide $\cdot 8+16$ by $\cdot 4$.
19. Multiply $1-907$ by $54 \cdot 3-6.942$.
20. Divide the difference between 8 and $\cdot 15$ by $\cdot 05$.
21. Divide $\cdot 7-\cdot 12$ by $\cdot 1$.
22. $1-\cdot 05-5-005$.
23. $1-.5-.05-45$.
24. $1-.005-.0004$.
25. $1-(\cdot 005+\cdot 095)$.

## B

1. What will be the weight of 16 boys, if the average weight of each is 80.875 lbs ?
2. A person bought 500 cords of wood at $\$ 4 \cdot 375$ a cord, and sold it $\$ 5.15$ a cord. What profit did he make?
3. A man whose weekly wages are $\$ 8.625$ saves $\cdot 2$ of that amount every fortnight. In how many weeks will he save $\$ 34.50$ ?
4. Cost of 66.75 barrels at apples at $\$ 3.125$ a barrel ?
5. From a piece of cloth containing fifty yards, twenty-four and eighty-five thousandths yards were cut. How much was left?

## DECIMALS.

6. There are 55 yards in a rod. How many rods in a mile (1760 yards) ?
7. There are $30 \cdot 25$ square yards in a square rod. How many square rods in an acre ( 4840 square yards)?
8. If 2.9 barrels of flour cost $\$ 17 \cdot 4$, what will $7 \cdot 8$ bairels cost?
9. If 55 of $\{\operatorname{shi}$, is worth $\$ 12,100$, what is the value of the whole?
10. I walk $19 \cdot 14$ miles in $4 \cdot 64$ hours. How firr do I walk in an hour?
11. Divide 24,000 acres among four farmers, giving 3756 to one, 3421 to another, and $\cdot 1573$ to the third. How many acres will remain for the fourth ?
12. Having lost 3627 of my money, and spent 23.51 on a house, I have $\$ 10,0 \dot{5}$ left. How much had I'at first?

C (Oral).

1. From 15 take 7.5 .
2. Value of $\cdot 2$ of 5 lbs .
3. $\cdot 025+\cdot 125+\cdot 75$.
4. 5 of $\$ 1$.
5. $1 \cdot 14-9$.
6. $005 \times 100$.
7. $05 \times 150$.
8. $5 \times 100$.
9. $1 \div 20$.
10. I own 1 of a farm. What part belongs to others? 11. I own $\cdot 1$ of a farm and sell $\cdot 1$ of my share. What part of the farm do I sell? What part ;" ue farm do I still own?
11. Cost of $3 \cdot 2$ artieles at $\$ 4$ eael. ?
12. Ai 2 eents each, how many oranges for $\$ 8$ ?
13. 2.5 lbs. mutton at $\$ \cdot 08$ ?
14. Sold 3 and 4 of a box of tea. What left?

## LI.

1. Cust of 500 lbs . of beef at $\$ 8.60$ per ewt. ( 100 lbs .)? Cost of 50 lbs.? Of 8001 lbs ? Of $4: 37 \mathrm{lbs}$ ? Of 245 lbs ?
2. Cost of 18,000 feet of boards at $\$ 16$ a thousand? Of 1800 feet? Of $16,8+5$ feet?
3. Cost of 3436 roofing slates at $\$ 58$ a thousand?
4. Cost of 1545 shingles at $\$ 625$ a hundred ?
5. At $\$ 11.7 .5$ a thousand, whet will $20,6.0$ oranges cost?
6. At $\$ 5.60$ a thonsind, what will 10,500 envelopes cost?
7. At $\$ 8$ a hundred, what will 34.50 lbs. sugar cost?
8. At $\$ 13.0 \%$ a hundred, what will 970 pine apples cost?
9. At $\$ 1.25$ a hundred, what will 580 oysters cost?
10. What must a contractor pay for the following material:-35,850 bricks at $\$ 8.41$ a thousand; 12,630 feet of boards at $\$ 32.50$ per thousand feet ; 4560 slates at $\$ 8.20$ a huradred; 8360 laths at $\$ 0.40$ a hundred?

## LII.

A
Express as decimals:-

| A | B | C | D | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{1}{2}$. | $\frac{1}{4}$. | 4. | $\frac{7}{20}$. | 3110. | 1715. |
| $\frac{1}{8}$. | $\frac{7}{8}$. | $\frac{1}{3}$. | $1{ }^{1}$. | $4 \frac{1}{61}$ ]. | $26_{3,3}^{3}$. |
| $\frac{3}{5}$. | $\frac{3}{8}$. | $\frac{5}{8}$. | ${ }^{10} 10$. | 9 \% ${ }^{\text {\% }}$ - | 40, $\frac{15}{00}$. |

Express as decimals as far as five decimal plates:-
A.
$\frac{1}{3}$.
$\frac{2}{3}$.
$\frac{1}{2}$.
$\mathbf{B}$
$\frac{1}{7}$.
$\frac{2}{8}$.
$\frac{7}{11}$.
C
$\frac{58}{3}$.
$\frac{1}{31}$.
$\frac{1}{30}$.
D
$\frac{80}{6}$.
$\frac{108}{14}$.
$\frac{11}{91}$.
E
$3 \frac{1}{2} \frac{7}{1}$.
$\frac{2}{8}$.
$\frac{7}{11}$.
$\frac{18}{280}$.
$\substack{2,4 \\ 3.2 \\ 3}$

## LIII.

Express as common fractions in their lowest terms:-

| A | B | C |  |  | st ter |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | - | $\cdot 195$ | 17.6 | E | F |
| 2. | . 75 | -375. | 17.6 9.18. | -003. | .0875. |
| $\cdot 1$. | 01. | $\cdot 625$. | $5 \cdot 8$. | $\bigcirc$ | 312\% |
| 3. | - 42. | -75. | $15 \cdot 15$. | . 004. | - 6.032. |

## LIV.

1. Bove and commit to memory:-

$$
\begin{aligned}
& \text { 2. Represent each of the above as the fraction of a }
\end{aligned}
$$ dollar, and express its value in cents (e.y., $\$ 1=\$ .5=50$ cents).

## LV.

## A

(Before working, chenge common fractions 10 decimals.)

1. From a fifty-dollar bill three accounts of $\$ 13 \frac{1}{2}$, $\$ 18 \frac{3}{8}$ and $\$ 15 \frac{1}{\frac{1}{8}}$ were paid. How much was left?
2. Arrange in order of magnitude, $\cdot 37$, $\frac{2}{7}, i_{15}^{4},: 368$.
3. Add $0356,{ }_{1 \frac{1}{2}}^{5}, 2 \frac{1}{64}$.
4. Add $7 \cdot 065, \cdot 28,3_{5 \times 3}^{360}, \cdot 053,3$.
5. From $687 \frac{1}{1 \frac{1}{5} \frac{9}{3}}$ take $679 \cdot(1) 75$.
6. From ${ }^{\frac{1}{2} \delta} \boldsymbol{\sigma}$ take $\cdot 00093455$.
7. $\frac{3}{5}+1 \frac{3}{4}+\frac{1}{2} \frac{1}{0}+\frac{95}{100}$.
8. $3_{1 \frac{p}{16}}+2 \frac{23}{5}$.
9. $4 \frac{3}{8}+1 \cdot 2 \frac{1}{8}+5 \cdot 8 \frac{3}{4}+635 \frac{3}{5}$.
10. $\$$ 式 $\sqrt{6}+\$ 3 \frac{5}{8}+\$ 8 \cdot 11+\$ 10 \cdot 6 \frac{4}{5}$.
11. Mititiply the sum of $\frac{9}{10}$ an hy their difference.
12. Subtract 1875 of $3 \frac{1}{5}$ from $7 \%$ of 1 .

## B (Oral).

(Before working, change decimals to common fractions.)

1. 9 articles at $\$ .125$ each.
2. 3 lbs. tea at $\$ 875$ a llb.
3. 9 lbs . coffee at $\$ 33 \frac{1}{3}$ a lb.
4. 62.5 of 40 acres.
5. $\cdot 66{ }_{3}^{\circ}$ of the minutes in an hour.
6. 1 of the seconds in a minnte.
7. 01 of $\$ 5$.
8. Cost of $2 \overline{5}$ of a lb, at 80 cents a lb.
9. Cost of $\cdot 2$ of 10 yards at 10 cents a yard.
10. 5 of 50 is how many more than 75 of 20 ?

## C

(Before uorking, change decimals to common fractions.)

1. Subtraet $\frac{3}{}$ from $1 \cdot 1$ and divide the result by $\cdot 1$.
2. After spending 6 of my money and losing ${ }_{1}^{10}$, $I$ have $\$ 21 \cdot$ left. What had I originally?
3. I ride 26.625 miles on the first day, and 245 miles on the second. How far must I ride on the third to complete a journey of 70 miles?
4. In an orchard 25 of the trees are pear trees, $\cdot 33 \frac{1}{3}$ apple trees and $\cdot 2$ plum trees. If, besides, there are 39 cherry trees, how many trees are in the orehard?
5. Multiply the quotient of 1.5 and $\cdot(175$ by the - quotient of 3.25 and $2 \frac{1}{8}$.
6. Multiply together $\frac{13}{6}, 3 \cdot 2,2:$ ), $11 \frac{5}{9}$.
7. If $7 \stackrel{2}{9}$ acres cost $\$ 80$, what will $8 \cdot 62 \mathrm{a}$ ares cost?

## D

(Work without changing either decimala or common fractions.)

1. 3 of 39.62 .
2. $387 \times 5$ 2.
3. $6 \cdot 183 \times 2 \frac{4}{8}$.
4. Add $\frac{1}{} 7.2$ to $\frac{3}{5}$ of $6 \%$, and from the sum take 5 times $1 \cdot 14$.
5. Find $\frac{4}{5}$ of $\cdot 375+02$ \%.

## Definitions.

1. What is a decimal fraction? (p. 48.)
2. Why called decimals?

Ans. From Latin llecem, which means ten, because each figure increases or decreases by the srate of ten, according to the place which it occupies; that is, 10 of each lower order make 1 of the next higher:
3. How is a decimal fraction expressed?
4. How do you determine the value of a decimal figure? (p. 49.)
5. What is the value of a digit one place down from the decimal point? Two places down? Three places
down?
6. What is the effect of moving the decimal point one place to the left? One place to the right? Two places to the left? Two places to the right?
7. What is the effect of adding a cipher to a decimal fraction? Of removing a cipher from its right?

Ans. The value of the decimal is not changed.
8. When is it necessary to write the non-significant digit 0 ?

Ans. When the value of the fraction would be altered loy its omission.

## CHAPTER V.

## COMPOUND QUANTITIES.

## Time.

| 60 sceonds (see.) | $=1$ minute (min.) |
| ---: | :--- |
| 60 minutes | $=1$ hour (hr.) |
| 24 hours | $=1$ day (dy.) |
| 7 days | $=1$ week (wk.) |
| 365 days | $=1$ common year (yr.) |
| 100 years | $=1$ century (C.) |

The year is aivided into 12 calentar months, thus: -

"Thirty days hath September, April, June and November."

## LVI.

A (Oral).

1. How many seconds in 1 min ? 2 min ? in min.?
2. How many minutes in an hour? 2 hrs.? 6 hrs.? $1 \mathrm{hr} .20 \mathrm{~min} . ? 3 \mathrm{hrs} .40 \mathrm{~min}$.
3. How many hours in a day? 2 dys. 7 hrs.? 4 dys. 4 hrs.?

## COMPOUND QUANTITIES.

4. frum may seconds in an hour? min. in a day? hrs. in a weck !
5. How many days in 7 weeks? 9 weeks! 6 wks.
6. ? How many days in July? In Mareh? In November?
7. How many days in the first two calendar months? The middle two? The last two? The 3rdand the 8th?
8. How many days from June 1 to June 18 ? To July $1 ?$ To July 10 ? To August 5 ?
9. How many days from March 20 to April $15 \%$ From Jan. 29 to Feb. 223 From Oct. 13 to Nov. 263 From Aug. 15 to Sept. 113
10. How many months from April 1 to Oct. 1 ? From Feb. 5 to Sept. 5$\}$ From May 29 to Dec. 29?
11. How many minutes in the school session: (a) forenoon, (b) afternoon?
12. How many hours and minutes from 9.30 A.M. to noon? From 11.20 A.M. to 5 P.M.? From 2 P.M. to

## B

1. Reduce 1 dy. 3 his. 20 sec. to seeonds.
2. . 3 wks. 4 dys. 20 hrs . to minutes.
3. " 1 yr .3 dys. to seconds.
4. '. 20 yrs. 158 dys. 11 hrs . to bours.
5. " a century to days.
6. How many days exactly from Feb. 22, 1888, to Dee. 14 of same year
7. How many daj fri April 17, 1895, to Jan. 20, 1896 ?
8. How many days in the 3 spring months? ' In the 3 winter months? How many minutes are there in the former more than in the latter?
in a day?
s ? 6 wks.
9. A girl goes to bed at 9,25 P.M. and gets up at 7.40 A.M. How many hours and minutes is she in bed?
10. How many seconds between nown and midnight ?

## LVII.

## A. (Oral).

1. How many mimutes in 6:) see.? 120 see.? 95 see. 2245 sec.?
2. How many hours in 60 min ? 84 min. ? 360 min? 500 min.? 3600 sec.?
3. How many weeks in 14 days? 49 days? 100 days? 365 days? A year?
4. How many centuries in 500 years? In what year are we now living? In what century? How many years are still required to complete the present century?
5. How do you reduce see. to min.? dy:s to hours? dys. to weeks? dys. to years? hrs. to years? sec. to hours? Centuries to hours?

## B

6. In 82,800 sec. how many hours?
7. In $416,160 \mathrm{~min}$. how many days?
8. In 8,029 hours how many weeks!
9. In 3,198 days how many years?
10. In $149,904,000$ see. how many years?

## LVIII.

Add:-

1. | hrs. | min. | sec. |
| ---: | ---: | ---: |
| 17 | 15 | 30 |
| 8 | 29 | 24 |
| 3 | 14 | 56 |
| 10 | 46 | 43 |

|  | dys. | hrs. | wks, dys, | hrs. | min |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2. 7 | 198 | 22 | 3. 2.3 | 21 | 42 |
| 6 | 257 | 19 | 14 | 6 | 39 |
| 4 | 99 | 17 | 3 | 17 | 25 |
| 5 | 184 | 6 | ) 0 | 19 | 16 |

4. | hr. | mln. | sec. |
| :---: | :---: | :---: |
| 36 | 59 | 24 |
| 32 | 22 | 48 |
| 64 | 17 | 19 |
| 82 | 35 | 59 |

| wk | dys. | hism | m |
| :---: | :---: | :---: | :---: |
| 5. 59 | 2 | 18 | 59 |
| 63 | 5 | 22 | 47 |
| + 48 | 6 | 19 | 34 |
| 56 | 4 | 11 | 58 |


| mo. | mkx. | dys. | hrs. |
| ---: | ---: | ---: | ---: |
| 63 | 3 | 6 | 22 |
| 49 | 2 | 5 | 18 |
| 37 | 1 | 4 | 21 |
| (i.) | 3 | 3 | 18 |

Find the differenee between: -
7. 440.31011
$365 \quad 2+2 \quad 4$
10. $364{ }^{\text {mins. }}$
8. 2.
$\begin{array}{rlll}8 . & 22 & 4 \\ 19 & 14 & 54\end{array}$

11. | $y \mathrm{rrs}$. | $\mathrm{dys}$. | has. |
| :--- | :--- | :--- |
| 680 | $3 \% 0$ | 10 |
| 450 | 119 | 18 |

9 sts. dys. hrs. min. see.
9. 14102903152 $9217 \quad 235658$
13. From one year take 217 day:; 19 hns.
14. From 1 day take 1 minute.
15. What must be udded to 48 hrs. 3.5 min. 83: seer. to make a week?
16. Find in years, months and days the lapise of time between the following dates ( 30 druys $=1 \mathrm{mo}$.) :-

April 15:, 1881, and Ang. 27, 1834.
Jan. 20, 1893. and May 12, 1875.
Murch 1, 1890, and Dec. 19, 1840.
Aug. 3, 190.7, and July 31, $16+7$.

## LIX.

A (Oral).

1. 3 times 50 min .
2. 6 " 20 min.
3. 5 " 40 sec.
4. 3 " 12 hrs .
5. 6 " 6 dys.
6. 12 " 5 dys.
7. 3 " 3 whs. 4 dys.
8. 4
9. 4 " 1 dy. 10 hrs .
10. 3 whs. 1 dy. $\div 11$.
11. 6 wks .6 dys $\div 1$.
12. 1 min. 25 see. $\div 5$.
13. 4 min. 10 sec $\div 50$.
14. 2 dys. $12 \mathrm{hrs} \div 4$.
15. 1 dy. $16 \mathrm{hrs} . \div 10$.
16. 3 hrs. 20 min. $\div+10$. 16. 2 C. $40 \mathrm{yrs} . \div 4$.

| 3 | 6 | 22 |
| :--- | :--- | :--- |
| 2 | 5 | 18 |
| 1 | 4 | 21 |
| 3 | 3 | 18 |

## B

1. Multiply 19 huss. 42 min .38 see by 3.
2. Multiply $\overline{0}$ dys. 13 hrs. 52 sec. hy 108.
3. Multiply 5 whs. 4 dys. 18 hrs hy 35.
4. Multiply 2 dys. 4 hirs. 3 min. 27 see. by 47.
5. Multiply 17 wks. 4 dys. 23 hrs. 47 min. hy 56.
6. Multiply 6 g yrs. 197 dys. e3 lurs. 34 min. hy 98.
7. Divide 92 yrs. 3.77 dys. 1.5 hrs. 40 min. liy 7.
8. Divide 6263 yrs. 1633 dys. 8 hrs. hy 200.
9. Divide 21 hrs. 47 min . by 8 .
10. Divide 104 dys. 19 hrs. 24 min. 1 sec. by 31 .
11. Divide 100 weeks hy 77.
12. Divide 10 years by 23 .

## LX.

A (Oral).

1. How many seconds in a minute! ! minute?

 ${ }_{6}^{5} \mathrm{hr}$ ? ${ }^{\frac{1}{30} \mathrm{lh} .}$ ?
2. How many hours in $1_{4}$ dity? ${ }_{4}^{5}$ dy. $\%$ 23 dys.? $6 \frac{5}{6}$ dys. ? $10_{12}^{12}$ dys.?
3. $\frac{1}{2} \mathrm{~min} .+\frac{1}{3} \mathrm{~min}$.
4. 2 dy - ${ }^{1} \mathrm{dy}$.
5. $\frac{1}{4} \mathrm{hr} .+15 \mathrm{~min}$.
6. $4!$ dys. -23 dys.
7. ${ }_{4}^{3} \mathrm{hrs} .+20 \mathrm{~min}$.
8. $\frac{p}{7}$ of a week.
9. 皆dy. - 7 hrs.

## B

## Find the value of :-

1. $1^{\frac{8}{6}}$ of an hour.
2. $\frac{1}{5}$ of a day.
3. $\frac{3}{4}$ of 45 minutes.
4. $\frac{2}{3}$ of 8 duys.
5. $\frac{1}{4}$ of 5 hrs . $-\frac{1}{2} \frac{1}{5}$ of 15 min .
6. $\frac{3}{4} \mathrm{dy} .+\frac{5}{6} \mathrm{dy} .+\frac{7}{10} \mathrm{dy} .+1 \frac{7}{4} \mathrm{dys}$.
7. $\frac{5}{8}$ min. $+\frac{1}{6}$ min. $+1 \frac{2}{3}$ min. $+3 \frac{4}{5}$ min.
8. $\frac{1}{10} \mathrm{hr}$. $+\frac{8}{8}$ of 2 hrs. 30 min . $+3 \frac{7}{8}$ hrs.
9. $\frac{3}{8}$ of 5 dys. 4 hrs. 12 min .
10. $\frac{1}{2} \frac{1}{6}$ of 5 dys. 14 hrs .38 min .
11. $2 \frac{1}{2}$ of 3 dys. 3 hrs. 30 min.

## LXI.

A (Oral).

1. How many seconds in a minute? :j min.? 2.5 min. ? 75 min.? $33 \frac{1}{3}$ min.?
2. How many minutes in an hour? $\cdot 1$ hr.? 2 hr ? -3 hr . ${ }^{6} \cdot 66_{\frac{2}{3}}^{\mathrm{h}} \mathrm{hr}$.?
3. How many hours in 5 dy ? $\quad$-12.5 dy. ? $\quad 375$ dy.? -625 dy. ?
4. 75 dy . 15 hrs.

$$
\text { 5. } 7 \text { min. }+9 \mathrm{~min}
$$

## B

Find the value of:-

1. 0.75 of a day.
2. $0 \cdot 5$ of a week.
3. 0.25 of a week.
4. 0.085 of a day.
5. 0.018 of a year.
6. 0.75 of a year.
7. (065235 of a week.
8. $5 \cdot 17625$ days.
9. $4 \cdot 1275$ of 12 days.
10. $11 \cdot 275075$ of a year.

## LXII.

How many times is:-

1. 15 minutes contained in 2 his. 20 min ?
2. 1 hr .17 min . contained in a day ?
3. 4 dys. 20 hrs . contained in 3 wks .40 min ?
4. 3 dys. 4 hrs 40 min . contained in a year?
5. A gun is fired at intervals of 1 min. 25 see. How often will it be fired in 3 hrs .20 min . ?
6. How many intervals of 3 hrs .30 min . in a week ?

CAPACITY.


Liquii) Measure.

In measuring grain, seeds, or small frints, the mensure should be filled to the level of tie brim. In measuring large fruits and vegetables, the measure should be heaped.

## LXIII.

A (Oral).

1. For what purpose is Liquid Measure used?
2. For what purpose is Dry Measure used?
3. What denominations are the same in both?
4. How many denominations in Liquid Measure? How many in Dry Measure?
5. How many pints make 1 qt.? 2 qts.? 10 qts.? $\frac{1}{2} q \mathrm{qt}$. ? $2 \frac{1}{2} \mathrm{qts} ?$.35 qts .

## 70

## COMPOUND QUANTITIES.

6. How many quarts in 3 gal.? 10 gal. 3 qts. ? .75 pow many gharts in a peek? 21 pks.? $\ddagger$ pk.? 8 p. 3 pks. 7 qts.?
uts. in a bu.? pts. in a bu.?
7. How many pints in a gal.? 1 gal. 2 qts.? 2 gal. 1. qt. 1 pt. ?
8. Reduce 3 bu. 3 pks. 3 qts. to pints.
9. How do yon reduce gal. to qts.? gal. to pts.? pts. to gal. $\quad$ ?
10. How do you reduce piks. to bu.? pks. to qts.? bu. to qts.? qts. to bu.?

## LXIV.

## A (Oral).

1. 83 gal. milk at 6 eeuts a qt. !
2. 5 but. 2 pks. of peas at 40 cents a peek?
3. 16 pints vinegar at 80 cents a gal.?
4. 5 bu. apples at 30 cents for $\frac{1}{2}$ bu.?
5. A pint of milk for $2 \frac{1}{2}$ cents. How much preveral?
6. How many times will a gallon fill a half-pint cup?
7. How many pint bottles will be required to hold 3 gal. 1 qt . of oil?
8. How long will a bushel of oats last a horse, if he gets 3 qts. a day ?
9. Bought a bushel of herries for $\$ 2.50$, and sold them for 10 cents a qt. What did I gain?

## B

1. Reduce to higher denominations:-

80 qts. ; 197 pts. ; 323 pks. ; 317 qts.
2. Reduce to lower denominations:-
${ }^{5} \mathrm{qts}$; 875 gal ; 3.625 bu . ; $\frac{7}{8}$ bu. ; $2 \frac{5}{8}$ gal.
3. Reduce 48 lon. 3 pks. 5 qts. to pints.
4. In 4079 pints how many gallons?
5. In four bins of corn there are 1.50 bu. 1 pk . 3 q ts. ; 163 bu. 1 pk. 1 qt. ; 148 but. ; 137 bu. 0 pk. 2 qts. How much corn altogether?
6. From a barrel of cider holding 30 grallons, 19 gals. 2 qts. 1 pt. have been drawn. How much is left?
7. How many dozen bottles, each holding 11 pints, can be filled from two barrels containing 36 gal. and 54 gal. respectively?
8. Price of 1 hushel of muts at $80.12!$ a pint.
9. A dishonest dairyman diluted 72 gal. of milk by adding a gallon of water to every four gallons of milk. He sold the mixture as pure milk at 7 cents a quart, for which offence he was fined 810 . How much money did he lose by his dishonesty?
10. Muitiply it bu. 3 pks. 4 qts. by 9, and divide the result by 23.
11. Find $\frac{3}{7}$ of 15 gral. 2 qts. 1 pt .
12. Divide 3 pks. 6 qts. 1 pt. by $6 \frac{2}{5}$.
13. How often is 2 gal. 1 qt. 1 pt. contnined in 36 gal?
14. If 7 bu. 2 qts. of seed is divided into patekets containing 4 qts. 1 pt. each, how many packets will there be, and what will be left over?
15. Add $1 \frac{1}{2}$ gal., $4 \frac{2}{3}$ qts., $6 \frac{3}{8}$ gal.
16. Add $35 \mathrm{bu}, 1.25$ bu., 75 pk ., 3 pks. 6 qts.
17. From ${ }_{18}^{9}$ bu. take 3125 bu.
18. Multiply 3 bu .1 pk .1 gal. by $2 \frac{1}{4}$.
19. In two hundred and eleren thousand and twenty pints, how many barrels of 36 gal. each?
20. Find the amount of water poured into a cistern in 11 hrs. 30 min., at the rate of 3 gal. 3 qts. 1 pt. in 90 seconds.

## WEIGHT.



11 h.


1 oz.

Avoirbulohs Welifit. 16 ounces (oz.) $=1$ pound (lb.) 100 pounds 20 ewt. or $=1$ hundredweight (ewt.) 20 cwt. or $2000 \mathrm{lhs} .=1$ ton.

## LXV. (oral.)

1. What are weighed by Avoirdupois weight?
2. How many denominations are there? Which is the greatest? Which the least?
3. How many ounces in $\because$ lhs. ? i lbs.? $\frac{1}{2}$ lb.? $\cdot 375$ lh.? $\frac{3}{4}$ lb.? $\frac{5}{5}$ lb. ? •S75 lb.? 1! lbs.?
4. What part of a lb. is in oz.? 3 oz ? 6 oz ? 4 oz.? 8 oz.? 12 oz.?
5. How many pounds in 32 oz.? 48 oz.? 20 oz ? 24 oz.? 40 oz. ? 19 oz.?
6. What part of a cwt. is 10 lhs.? 20 lbs ? 25 lbs.? 50 lbs ? 75 lbs ? Express as common fractions and as decimals.
7. What decimal of a cwt. is 15 lbs.? 29 lbs ? 87 lbs. \% 40 lbs.? 7 lbs.? 1 lb .?
8. How many lbs. in a ton? $\frac{1}{2}$ ton? 1 ton? ton? 2 tons? $3 \frac{1}{2}$ tons? 20 ton? ton? 75
9. How many lbs. in 2 cwt.? $4!$ cwt.? $5 \frac{3}{4}$ cwt. ? $5 \cdot 25$ cwt.? $7 \cdot 5$ cwt.? 1.84 cwt.? $87 \frac{1}{2}$ cwt.?
10. How many cwt. in 300 lbs ? 450 lbs ? 120 lbs ? lbs.? 9000 lbs ? 10000 lbs. ? 4000 lbs.? 6200 lbs ? 8500

## LXVI.

## A (Oral).

1. At 8 cents a lb., what will 1 ewt. of beef cost? 2 cwt. ? 50 lbs. ? 25 lbs ?
2. At the rate of $\$ 10$ a cwt., what will 20 lbs . cost? 25 lbs. $\{80$ lbs. $\} 75 \mathrm{lbs}$ ?
3. Cost of 2 cwt. 25 lbs. at 10 cents a lb. ?
4. If hay is $\$ 16$ a ton, how many lbs. can be bought for $\$ 8$ ? For $\$ 4$ ? For $\$ 2$ ?
5. If hay is $\$ 20$ a ton, what will 4 cwt . cost ? $6 \frac{1}{2}$ cwt.? 700 lbs ? 950 lbs ? 1764 lbs.?

## B

1. Add 3.67 cwt., $7 \cdot 6$ cwt., 10.94 cwt., $13 \cdot 605$ cwt., $9 \cdot 72 \frac{1}{2}$ cwt., giving answer in cwt. and lbs.
2. Add 3.87 tons, 2.95 tons, 8.63 tons, giving answer in tons and lbs.
3. Four loads of coal weigh respectively 1840, 2160, 2230 and 2020 lbs . (a) Find the weight in tons and lbs. (b) Find the price at $\$ 6.40$ a ton; at 35 cents a cwt.
4. At $\$ 3.50$ a ton, what will 6 -cwt. 30 lbs. coal cost ?
5. Add 6 tons 603 lbs . ; 5 tons 407 lbs .8 oz.; 196 lbs. 15 oz . 14 tons 1659 lbs .12 oz .
6. Add 20 lbs .6 oz ; 16 lbs .8 oz ; 13 lbs .9 oz ; 25 lbs. $10 \mathrm{oz}$. ; 19 lbs .11 oz ; 7 lbs. 13 oz.
7. 1 id ${ }_{3}^{3}$ lbs., $37 \frac{7}{8}$ lbs., $3 \frac{1}{2}$ lbs., $4_{\frac{7}{1}}^{7}$ lbs., and 7 lbs . 11 oz.
8. A. grocer has 2 barrels of sugar weighing 206 lbs . and $196 \frac{1}{2}$ lbs. respectively. After selling 1 ewt. 94 lbs . and 1 cwt. 87 lbs .5 oz ., what is left?
9. Multiply 3 lbs .3 oz . by 2 q .
10. Divide 3 tous 16 cwt. 19 lbs by $1 \frac{1}{8}$.
11. In 67,425 ounces how many ewt. ?
12. In $8,420,724$ ounces how mauy tons ?
13. In 5 tons 850 lbs . how many ounces?
14. I buy 20 tons 950 lbs . of coal, and it is delivered in loads averaging 19 cwt. 50 lbs. How many loads?
15. In 856 cwt. how many ounces?
16. Find $\frac{1}{4} \frac{\pi}{3}$ of 12 tons.
17. Find in ewt. the total weight of 33 parcels, each 29 lbs. ; 18 parcels, each $17 \frac{1}{2}$ lbs. ; and 23 parcels, each 16 lbs .
18. Cost of $19 \frac{5}{6} \mathrm{lbs}$. of candy at $2 \frac{1}{2}$ cents an oz.?

Evglish or Sterling Money.

| 4 farthings | $=1$ penny (d.) |
| ---: | :--- |
| 12 pence | $=1$ shilling (s.) |
| 20 shillings | $=1$ pound (£.) |

1,2 and 3 jarthings are written as fractions of a penny, $\frac{1 d}{} d, \frac{1}{2} d$. , 39, respectively.

The standard unit of English money is the $£$ sterling, which is represented by a gold coin, called a Sovereign, equal in value to 84.86 ?

## LXVII.

## A (Oral).

1. How many farthings in one penny? $\frac{1}{2} d$ ? $\frac{3}{4} \mathrm{~d}$ ?

2. How many pence in 8 farthings? 20 far.? 5 far.? 10 far.? 15 far.
3. How many penee in 2 shillings? हs.? 1s. 6d.? 2s. 9d.? 4s. 10d.? 8s. 3d.? 3s. 11d.?
4. How many shillings in 36 d ? 29d.? 50d.? 73d.? 100 d ? \& £2? £5? £1. 10 s .? £4 16s. ?
5. Hüw many $£$ in 40 shillings? 25s.? 70 s ? 87 s . ? 59s.? 91s?

B (Oral).
s delivered y loads?
rcels, each reels, each
$y, \ddagger d ., \frac{1}{2} d .$,
G, which is e to \$4.86?

1s. 6d.?

73d. $?$

87s.?

1. 3 articles at 6 d . 11. 11 articles at 3 s .


## C

1. In $£ 18.15$ s. how many pence?
2. In £114. 16 s. $6 \frac{1}{2}$ d. how many farthings?
3. In £:372. 19s. $0: 3 \mathrm{~d}$. how many farthings?
4. In 30,636 pence how many $£$.?
5. In 40,340 farthings how many $£$.
6. In 72,155 farthings how many $£$.?
7. Add $3 \frac{3}{4}$ d., $2 \frac{1}{2} \mathrm{~d} ., 7 \frac{1}{4} \mathrm{~d}$., $5 \frac{1}{2} \mathrm{~d}$.
8. $9: 3 \mathrm{~d} .+10 \frac{1}{2} \mathrm{~d} .+11 \frac{1}{4} \mathrm{~d} .+3 \mathrm{~s} .6$
9. $7 \frac{3}{4} \mathrm{~d} .+6 \frac{1}{2} \mathrm{~d} .+4 \frac{3}{4} \mathrm{~d} .+11 \frac{1}{4} \mathrm{~d}$.
10. £10. $10 \mathrm{~s} .10 \frac{1}{2} \mathrm{~d} .+£ 11.11 \mathrm{~s} .11 \frac{1}{4} \mathrm{~d} .+£ 3.13 \mathrm{~s} .33 \mathrm{~d}$.
11. $£ 19.16 \mathrm{~s} .6 \frac{1}{4} \mathrm{~d} .+£ 25.3 \mathrm{~s} .4 \frac{1}{2} \mathrm{~d} .+£ 123.12 \mathrm{~s} .111_{4}^{3} \mathrm{~d} .+$ $£ 1.1$ s. $1 \frac{1}{2} d$.
12. $£ 1.19 \mathrm{~s} .+3 \mathrm{~s} .9{ }_{4}^{3} \mathrm{~d} .+£ 17.14 \mathrm{~s} .8 \mathrm{~d}$.
13. From $£ 200.14 \mathrm{~s}$. 1d. take $£ 131.17 \mathrm{~s} .3 \frac{1}{2} \mathrm{~d}$.
14. From £98. 6 s. $2 \frac{1}{1}$ d. take $£ 67.11$ s. $4{ }_{4}^{3}$ d.
15. From £10. take 15 s. $11 \frac{3}{4} d$.
16. Multiply 1s. $2 \frac{1}{4} d$. by 8 .
17. Multiply 2s. $9 \frac{3}{4} \mathrm{~d}$. by 5 .
18. Multiply $£ 25.11 \mathrm{~s}$. $6 \frac{1}{2}$ d. by 14.
19. Multiply $£ 110.3 \mathrm{~s}$. $9 \frac{1}{2} d$ by 35.
20. Find $\frac{1}{7}$ of $£ 1.5 \mathrm{~s} .1 \mathrm{~d}$.
21. Find $\frac{1}{1}$ of $£ 2.6$ s. $1 \frac{1}{2} \mathrm{~d}$.
22. Find $\frac{4}{\mathrm{I}_{5}}$.of $£ 4.6 \mathrm{~s} .3 \mathrm{~d}$.
23. Find $3 \frac{1}{3}$ of $£ 8.4 \mathrm{~s} .4 \frac{1}{2} \mathrm{~d}$.
24. How often is 6 d. contained in £3. 7s. 6 d. $?$
25. How often is 1 s . $1 \frac{1}{2} \mathrm{~d}$. contained in $£ 9$. (is. 9 d .?
26. How often is 6 s . 3 d . contained in $£ 6$. 5 s.
27. How often is is. $2 \frac{1}{2}$ d. contained in $£ 24$. 14 s. $9 \frac{1}{2} \mathrm{~d}$ ?

## LXVIII.

1. An English sovereign (£1) is worth $\$ 4.86 \frac{2}{3}$. Find the exact value of a shilling.
2. Find the exact value of $£ 5, £ 20, £ 150$.
3. Find the exact value of $6 \mathrm{~s} ., 9 \mathrm{~s} ., 16 \mathrm{~s}$ ?
4. Find the cxact value of $£ 2.10 \mathrm{~s}$. $£ 10.2 \mathrm{~s}$.
5. The rough estimate of an English sovereign (£1) is $\$ 5$; that of a shilling is 25 cents; that of a penny is 2 cents. Write this out as a table and commit to memory.
6. Roughly estimate in dollars and cents:-

$$
\text { (a) } £ 10, £ 50, £ 88 .
$$

(b) 2 s ., $8 \mathrm{~s} ., 15 \mathrm{~s}$., 19 s .
(c) Cd., 8d., 2d., 4d., 5 d.
(d) £4. 8s. ; £100. 15s. ; £44. 9 s .
(e) $£ 1.10 \mathrm{~s} .6 \mathrm{~d}$. ; £ 80.15 s .7 d .
7. Ronghly estimate in English money :- $\$ 15, \$ 18$, $\$ 0.75, \$ 20.50, \$ 7.80, \$ 150, \$ 0.35, \$ 14.60, \$ 40.68, \$ 66.93$.
8. By how many cents does the rongh estimate of the sovereign and shilling exceed their exaet value?
9. Express in Canadian money the difference between. the exact value and the rough estimate of $£ 3.16 \mathrm{~s}$.
10. Express in English money the differenee between the exact value and the rough estimate of $\$ 43.80$.

LENGTH.
Invear Measure.

| 12 inches (in.) | $=1$ foot (ft.) |
| :--- | :--- |
| 3 feet | $=1$ yard (yd.) |
| $5 \frac{1}{2}$ yards | $=1$ rod (rd.) |
| 320 rods, 1760 yards |  |
| or 5280 feet | $=1$ mile (mi.) |

## LXIX.

A (Oral).

1. For what purpose is Linear Measure used? What is the meaning of Linear?
2. How many denominations are there? Which is the greatest? Which is the least?
3. Draw a line an inch long ; 4 inches ; a foot ; a yard.
4. How long is this book? Your slate? How wide?
5. How long is your desk? How wide? How high?
6. How many feet loug is the school-room? How many yards?
7. How many inches in 2 feet? A yard? $\frac{1}{4}$ yd.?

8. How many yards in a rod? 2 rods? 3 rods? 4 rods? 5 rods ? 7 rods? 10 rods? 72 inches? 48 inches?
9. How many rods in 11 yards ? $16 \frac{1}{2} \mathrm{yds}$ ? 8 yds.? 20 yds ? 22 yds ? 30 yds ? 10 yds ?
10. How do you reduce inches to feet? in. to yds.? rds. to yds.? rds. to ft.? mi. to yds.? mi. to rds.? ft. to mi.? yds to mi. ?
11. In $\frac{1}{y}$ yd. how many tt.? How many in.? How many ft. and in.?

## B

1. Add 6 rds. 4 yds. 1 ft . ; 10 rds .5 yds. 1 ft . ; 5 rds . 2 yds. 2 ft . 7 rds. 3 yds. 1 ft .
2. 10 rds. 1 yd. 1 ft .10 in . +14 rds. 2 yds. 2 ft .8 in . +11 rds. 3 yds. $11 \mathrm{in} .+2$ yds. 1 ft .9 in .
3. From 2 rds. take 3 yds. 9 in.
4. From a rod take an ineh.
*5. From a mile take a foot.
5. In 34 rds. 4 yds. 2 ft . how many feet?
6. In 21 rds .3 yds. 2 ft .4 in. how many inehes?
7. In 55 rds .2 ft . how many inches?
8. In 6900 inehes how many rods?
9. In 5342 feet how many rods?
1.1. In 376,985 inehes how many miles?
10. 2. Multiply 35 rds. 4 yds. by 28.
1. Divide 13 miles by 12 , by 18 , by 25 , giving all denxaminations.
2. Multiply 73 mi .450 yds . by 15.
3. Divide 99 mi .1021 yds. by 47 .
4. Value of $\frac{4}{6}$ of 1 mi .215 yds .
5. Value of 1725 of a mile.
6. Value of $\frac{20}{4} \frac{1}{5}$ of a mile.
7. From 8 mi .35 rds. 2 yds. 1 ft .8 in . take 4 mi .88 rds. 2 yds. 2 ft .6 in .

## LXX.

## A (Orat).

1. In half-a-mile how many rods? yards? feet?
2. How many rods in $\cdot 1$ of a mile? .5 mi . ? 6 mi .?
3. How many pieces of rope, 11 yards long, will stretch a mile?
4. At $\$ 0.50$ a rod, what will it cost to rope off a race course a quarter of a mile long?
ft. ; 5 rds.
.2 ft .8 in.
;iving all
5. A boy's stride is 2 ft . long. How many steps will he take in $50 \mathrm{yds}$. ?
6. How many quarter-yards in $\frac{1}{4}$ of a mile ?
7. Half-a-mile in 10 minut How many miles an hour.
8. 40 yards in half-a-mimate. How many minutes to a mile?
9. A man walks 100 rods in 5 minutes. How long will he take to walk a mile?
10. Iow many inehes in a rod?

## B

1. A man's stride is 2 ft .7 in . long. How many steps will he take in a mile?
2. If a mun takes 2304 steps in a mile, what is the length of each stride?
3. How often will a wheel $2 \mathrm{yds} .1 \frac{1}{3} \mathrm{ft}$. in circumference turn round in 3 miles?
4. With 3 rods of string how many parcels can I tie, if each requires 33 inches?
5. Divide 16 feet of string into ten parts, six of which shall be 2 in. longer than the other four.
6. 25 yards in half-a-minute. How many miles per hour?
7. $A$ boy has 2 mi .345 yds . to walk to school from his home. How far will he walk in 26 days in going to and from school once a day?
8. If a man walk at the rate of 75 paces of 35 in . each per minute, how far will he walk in 8 hours?
9. A train runs 42 mi .378 yds in 1 hr .56 min . What is the rate per minute?
10. At 60 cents a rod, how much should be paid for repairing a road 10 mi .1650 yds . long $\overline{\text { ? }}$



## IMAGE EVALUATION TEST TARGET (MT-3)



## SURFACE.

## Square Measure.

| 144 square inches (sq. in.) | $=1$ square foot (sq.ft.) |
| ---: | :--- |
| 9 square feet | $=1$ square yard (sq. yd.) |
| $30 \frac{1}{2}$ square yards | $=1$ square rod (sq. rd.) |
| 160 square lods or 4840 |  |
| square yards | $=1$ acre (ac.) |
| 640 asres | $=1$ square mile (sq. mi.) |

## LXXI.

A (Oral).

1. For what purpose is Square Measure used?
2. How many denominations are there? Which is the greatest? Which the least?
3. How many sq. in. in a sq. ft.? In $\frac{1}{2}, \frac{1}{2}$, s of a foot?
4. How many sq. ft. make a sq. yd. $? \frac{1}{2}, \frac{1}{4}, \frac{3}{4}$ of a sq. yd. ?
5. How many sq. ft. and sq. in. in $\frac{1}{2}, \frac{1}{2}, \frac{3}{4}$ of a sq. yd ? Commit to memory.

## B

1. Reduce to lower denominations: 384 sq. rods. 85 sq. rods, 286 sq. rods, 4480 sq. rods, 5463 sq. rods.
2. Reduce to higher denominations: $\mathbf{5 7 8 4}$ sq. yds., 6351 sq. yds., 3211 sq. yds., 1050 sq. yds., 3146 sq. yds.
3. Reduce $55 \mathrm{sq} . \mathrm{yds}$.4 ft .110 in . to inches.
4. In $26,458 \mathrm{sq}$. in. how many yards?
5. Take 5 ac. 55 rds .20 yds . from 6 ac .10 rds .11 yds .
6. Take 10 sq. rds. $10 \mathrm{sq} . \mathrm{yds} .4 \mathrm{ft} .93 \mathrm{in}$. from 1 ac. $2 \mathrm{yds} 3 ft .10 in.$.
7. Divide 100 acres into fields of 3 ac .6 rds. each.
8. Fre $\frac{5}{6}$ of a square rod take $\frac{4}{4}$ of a sq. yard.
9. An estate $c$, nsists of 375 ac. 101 rds. pasture, 84 ac. 5 rds ara ${ }^{\top}$ e, and $291 \mathrm{ac} .{ }^{+} .50 \mathrm{rds}$. copse; of this 3 farms of 223 ac. 71 rds. each are let. How much remains unlet?
10. Find ${ }_{1}{ }^{8}$ of 3 ac. $54 \mathrm{rds} 20 yds .5 ft .115 in.$.

## LXXII.



3 rows, with $3 \mathrm{sq} . \mathrm{ft}$. in each. 2 rown, with $\mathbf{3}$ sq. ft. in each.
rods. 85
q. yds., 1. yds.

11 yds. m 1 ac.
each.
d.

## A

1. What is a square? What is a rectangle? When is a rectangle a square?
2. Name ten things in the school-room that are rectangles.
3. Draw a square containing :-
(a) 16 square feet. ( 1 rouss of 4 sq. ft. each.)
(b) 25 square feet. ( 5 rouss of 5 sq. ft. each.)
(c) 64 square inches. ( 8 rows of 8 sq. in. each.)
4. Draw a rectangle:-
(a) 4 ft . long, 3 ft . broad, containing $12 \mathrm{sq} . \mathrm{ft}$. ( 3 rows with 4 sq. $f t$. in each.)
(b) 5 in . long, 4 in . broad, containing 20 sq. in. (4 rows with 5 sq. in. in each.)
(c) 10 yards long, 2 yards broad, containing 20 sq. yds. ( 2 rows with 10 sq. yds. in each.)
(d) 6 inches long, $2_{i 2}$ inches broad, containing 15 sq. inches. ( 2 rous with 6 inches in eurh, aml one row of 6 half inches.)
5. The units of surface measure are obtained hy squaring the units of linear measure.

Thus 144 sq. inches $=(12 \times 12) \mathrm{in}$.

$$
\begin{aligned}
9 \text { sq. feet } & =(3 \times 3) \text { ft. } \\
301 \text { sq. yards } & =\left(5 \frac{1}{2} \times 5 \frac{1}{2}\right) \text { yds. }
\end{aligned}
$$

Draw diagrams illustrating these 3 cases, and show that 9 sq . ft. are not 3 linear ft . $\times 3$ linear ft ., but 3 times 3 sq . ft.

> B (Oral).

1. A page of this book is 7 inches long and 5 inches: wide. How many sq. inches are there in its surface?
2. A slate is 10 inches long and 8 wide. What is its surface measure?
3. What is surface measure usually called? Ans. The area.
4. A blackboard is 18 ft . long and 3 ft . wide. Find its area.
5. The floor of a room is 20 ft . long and $10 \frac{1}{2} \mathrm{ft}$. wide. Find its area.
6. The wall of a room is 6 yds . long and 9 ft . high. Find its area.
7. The sheet of a newspaper is 2 ft . long and 20 in . wide. Find its area.
8. A square table measures $3 \frac{2}{2}$ feet each way. Find its area.
9. Find the area of your desk.
10. What two dimensions has a surface?
11. State briefly how to find area.

Ans. Area $=$ length $\times$ bre udth.
(Read the symbol $=a s$ " numerically equals.")

C (Oral).

1. There are 24 sq . ft . in the door of your schoolroom. The door is 3 ft . wide. How high is it? (Draw plan.)
2. A pane of glass contains 40 sq. inches. It is 8 inches long. How wide is it? (Drou plan.)
3. The area of a pane of glass is a sq. foot. It is 8 inches wide. How long is it?
4. A sheet of paper $7 \frac{1}{2}$ inches wide contains 150 sq . inches. Find its length.
5. $\Lambda$ lot of land having a frontage of 100 feet, contains 7500 sq. feet. Find its depth.
6. A pavement 7 feet wide is how long to contain 76 sq. yards?
7. A board containing $\mathbf{2}$ sq. feet is 8 inches wide. Find the length.
8. If there are 900 sq . feet in a floor which is $\mathbf{4 5}$ feet long, how wide is it?
9. A ceiling containing 12 sq . yds. is 9 ft . wide. How long is it?
10. How do you find length and breadth?

Ans. Lenyth $=$ area $\div$ breadth.
Breadth $=$ area $\div$ length.

## D

Find the areas of the three rectangles whose dimensions are given below, and draw a diagram to verify the result in each case :-

1. 4 ft . long, 3 ft . broad.
2. $1 \frac{1}{2} \mathrm{ft}$. by $2 \frac{1}{2} \mathrm{ft}$. 3.2 ft .3 in . by 2 ft .6 in .

Find the number of sq. yds. in the following rectangles:
: 4. A room 24 ft by 15 ft .
-5. A hall $91 \frac{1}{2} \mathrm{ft}$. by $36 \frac{2}{3} \mathrm{ft}$.
6. A door 7 ft .8 in . by 2 ft .10 in .
7. A garden 58 yds. 2 ft . by 41 yds .1 ft .
8. A carpet $14 \frac{1}{2} \mathrm{ft}$. by $8 \frac{1}{4} \mathrm{ft}$.
9. A table 16 fect square.

Find the length(or breadth) of the following rectangles:
10. A room whose area is 385 sq . ft . and width 17 ft .6 in.
11. A floor whose area is $56 \frac{1}{4}$ sq. yds. und width 18 ft .9 in.
12. A ceiling whose area is $68 \mathrm{sq} . \mathrm{yds} .8 \mathrm{sq}$. ft. 117 sq. in. and breadth 24 ft .9 in.
13. A hall whose area is 92 sq. yds. in sq. ft., length $33 \frac{1}{3} \mathrm{ft}$.
14. A lawn containing half an acre whieh is 121 yds . long.

## E

1. How many acres are there in a field 1320 yds. long, 410 yds. wide?
2. How many acres in a rectangular tract of land $3 \frac{2}{2}$ miles long by $2 ;$ miles broad?
3. An acre of land is cut up into 11 plots, each $27 \frac{1}{2}$ yards long. What is the breadth of each plot?
4. A rectangular field whose length is 198 yds. contains 51 acres. Find its breadth.
5. How many sods, each $10 \frac{1}{2} \mathrm{in}$. by $7 \frac{1}{2} \mathrm{in}$. will he required to cover a piece of ground 25 yds. by 14 yds ?
6. A street contains $1 \frac{1}{2}$ acres and is $\frac{3}{8}$ of a mile long. Find its breadtl.
7. What wall surface will a roll of paper, 12 yds . long by 21 in . broad, cover?
8. An acre contains 160 sq. rods. Give the dimensions in rods (without using fractions) of five different rectangular lots of land, each of which will contain exactly one acre. Draw the plan of one of them.

## LXXIII.

A (Dimensions of a room.)

1. What 2 dimensions must be multiplied together to give :-
(a) The area of the floor?
(b) The area of the ceiling?
(c) The area of one of the two longer walls?
(d) The area of one of the two shorter walls?
2. How would you find the total area of the four walls of a room?

Ans. Area $=($ twice the length + twice the width $)$ $\times$ the height.
3. Give a shorter statement of the above.

Ans. Arell of four walls $=$ perimeter of room $\times$ height.
Find the area in sq. ft . of the four walls of the rooms whose dimensions are given below:-
4. Length, 26 ft .6 in .; width, 17 ft .6 in . ; height, 10 ft .
5. Length, ${ }^{2} 4 \mathrm{ft} .7 \mathrm{in}$.; width, $20 \mathrm{ft} .5 \mathrm{in} . ;$ height, 71 ft. 4 in.
6. Length, 19 ft .8 in . ; width, $16 \mathrm{ft} .7 \mathrm{in}$. ; height, 8 ft .6 in .
7. Length, $25 \mathrm{ft} .4 \frac{1}{2} \mathrm{in}$. ; width, $20 \mathrm{ft} .3 \frac{1}{2} \mathrm{in}$. ; height, 11 ft .3 in.

## B (Papering.)

Find in yards the length of wall paper required for the rooms whose dimensions are given below :--

1. Room, 25 ft . by 17 ft ., 12 ft . high ; paper, 1 ft .9 in . wide.
2. Room, $23 \frac{1}{2} \mathrm{ft}$. by $18 \frac{1}{2} \mathrm{ft}$., 11 ft . high ; paper, 21 inches wide.
3. Room, 23 ft .8 in . by 21 ft .10 in ., 10 ft . high; width of paper, 28 in .
4. Room, $39 \frac{1}{4} \mathrm{ft}$. ly $27 \frac{1}{3} \mathrm{ft}$., $13 \frac{1}{2} \mathrm{ft}$. high ; paper, 25 inches wide.

Find the cost of papering the following rooms:-
5. Room, 27 ft . by 21 ft ., 10 ft . high, paper, 2 ft .6 in . wide, at 12 cents the yard.
6. Room, 29 ft . by 21 ft ., 14 ft . high ; paper, 21 in . wide, at 10 cents the yard.
7. Room, 27 ft . by 22 ft ., $13 \frac{1}{2} \mathrm{ft}$. high ; paper, 21 in . wide, at 3 cents the yard.
8. Room, 24 ft .6 in. by 20 ft . 6 in., 9 ft .9 inc . high ; paper 29 inches wide, at 8 cents the yard.

## LXXIV. (Carpeting.) <br> A (Oral).

1. A floor is 10 ft . by 9 ft . How many widths of carpet will be required to cover it, (a) if the strips run lengthwise and are 3 feet wide; (b) if the strips run across the room and are 2 ft . wide? Draw a plan showing number of widths required in each case.
2. A floor 12 feet long by 10 feet wide is to be covered with carpet $2 \frac{1}{2}$ feet wide. (a) Which way should the strips run so that nothing may be lost? (Draw plan.) (b) How many widths of carpet will be required? (c) How many yurds in each strip? (d) How many yards to cover the floor? ( $\rho$ ) Cost of carpet at $\$ 1.50$ a yard? 3. A floor. is 16 ft . long by 11 ft . wide, and is to be covered with earpet a yard wide. (a) If the strips are laid lengthwise, how many will be required and how much carpet will be turned under? (b) If the strips are laid across the room, how many will be required and how much carpet will be turned under? (c) Which plan gives least waste? (d) What will be saved by adopting the better plan, if the carpet is worth $\$ 1.50$ a yard?
aper, 25
ft. 6 in.
r, 21 in.
r, 21 in.
. high ;
lths of ps run ps run owing to be should 'plan.) $1 ?$ (c) yards rd? to be os are much luid how plan pting
3. Find the number of yards of carpet, $\because$ of $n$ yard wide, required to eover most economically floors having the following dimensions:-
(a) 6 yards long hy 4 yards wide.
(b) 5 yards long by 8 feet wide.
(c) 10 feet square.
(d) 14 feet long by 9 feet wide.

## B

1. Find the cost of carpeting a room 24 feet by 18 feet, with earpet 2 ft .3 in . wide at $\$ 1.20$ a yard, if the strips run lengthwise.
2. Find the cost of carpeting a room 20 ft .6 in . by 19 ft .4 in ., with carpet 30 inches wide at $\$ 1.50$ a yurd, if the strips run across the room.
3. Find the eost of carpeting a room 31 ft . 2 in . by 20 ft .3 in.. with earpet 33 inches wide at $\$ 2.50$ a yard, if the strips run across the room.
4. Cost of carpet ${ }^{\circ}$ yard wide, at $\$ 1.00$ a yard, for a room 18 ft . by 14 ft ., (a) if the strips run lengthwise; (b) if the strips run across the room.
5. Which is the more economical way of laying a carpet $\frac{3}{4}$ yard wide on a floor 25 yds. by 20 yds. ? How many yards of carpet will be saved by using it?
6. A rug, 18 ft . by 12 ft .6 in ., is laid down in a room 20 ft . by 13 ft .9 in . Find the cost of staining the border of the room at $\$ 0.18$ a sly yard.
7. A room is $12 \cdot 5 \mathrm{ft}$. long, 8.75 ft . wide and 9.875 ft . high. (1) How many square yards in the walls, floor and ceiling together? (b) Find the cost of plastering the walls and ceiling at $\$ 0.5$ a sq. yd. ; and of covering the ${ }^{-}$ floor with tiles nine inches square at 15 cents each.

# VOLUME OR SOLIDS. <br> C'ubic Measlite. 



1728 cubic inehes (cu. in.) = 1 cubic foot (cu. ft.) 27 cubic feet $\quad=1$ cubic yard (cu. yd.) The units of volume are cubes of the linear units. 1728 eu. in. $=(12 \times 12 \times 12)$ inches. $.27 \mathrm{cu} . \mathrm{ft} .=(3 \times 3 \times 3)$ fect.
Show from the above figure that a cubic yard contains 27 cubic feet.

## LXXV.

## A (Oral).

1. For what purpose is eubic measure used ?
2. What three dimensions has a solid?
3. What is a cube? What is a rectangular solid!
4. How do you find the coutent or volume of a cube or a rectangular body?
5. Give a bricf statement for this.

Ans. Cubic content $=$ length $\times$ breadth $\times$ thickness.
6. If the cubic content and two dimensions are given. how may the third dimension be found?

Ans. By dividing the cubic content by the product of the two given dimensions.

## B

Find the cubic content of the five following:-

1. A box 4 ft . long, 2 ft . broad, 1 ft . high.
2. A block 4 in. long, 3 in. wide, 5 in. high.
3. A stone pedestal 4 ft .6 in . long, 3 ft .4 in . bromd. 1 ft .4 in . high.
4. A room 10 yds. long, 16 ft . broad, 8 ft . 6 in . high.
5. A cube whose edge is $4 \frac{1}{2}$ feet.
6. How many loads of earth, each $n$ cubic yard, must be removed in digging a cellar $21 \frac{1}{3} \mathrm{ft}$. long, 20! ft. broad, and $9 \frac{5}{8} \mathrm{ft}$. deep?
7. Find the height of $n$ room 19 ft .4 in . long, 18 ft . broad, cubic content 3045 cu . ft.
8. Find the surface measure of a cistern whose cubic content is $1855 \mathrm{cu} . \mathrm{ft}$. and depth 8 ft .10 in .
9. Find the cost of digging $a$ trench 153 yds. long, 6 ft . broad, and 4 ft . deep, at 30 cents a cubic yard.
10. Find the cost of a cube, whose edge measures $2 \frac{1}{2}$ inches, at 20 cents the cubic inch.
11. How many cubic feet of water in a cistern whose three dimensions are each one yard?
12. What will he the weight in cwt., etce, of the water in such a cistern (Ex. 11) when a cubic foot of water weighs 1000 ounces?
13. A cubic foot of ice weighs 57 lbs .6 oz . Find the cubic content of a ton.
14. A bin is 12 ft .6 in . long, 5 ft . wide, and 4 ft . deep:-(a) Find its cubic content. (b) How many bushels of wheat will it contain if a bushel measures $2150 \cdot 42$ cubic inches? (c) What will be the weight of the wheat if a bushel weighs 60 lbs ? (d) What will be the value of the wheat at $\$ 0.60$ a bushel?

## C

1. Reduce $3,499,200 \mathrm{cu}$. in. to en. $\mathbf{y d s}$.
2. Reduce $8 \mathrm{cu} . \mathrm{yds} .17 \mathrm{cu} . \mathrm{ft}$. to cubic inches.
3. Reduce 7 of a cubic yurd to cubic fert and inches.
4. From $562 \mathrm{cu} . y d \mathrm{~s}, 678 \mathrm{~cm}$. in. take 47 en. yds. 94 cu. ft. $1069 \mathrm{cu} . \mathrm{in}$.

5. Divide $454 \mathrm{cu} . \mathrm{yds} .6 \mathrm{cu} . \mathrm{ft}$. by 84.
6. How often are 648 cu . in. contained in 3 s cu. yols.!
7. Divide 2 cu. yds. 20 eu. ft. $100 \mathrm{cu} . \mathrm{in} . \mathrm{by} 2_{5}$.

## Wood Measure.



A cord of wood is a pile 8 feet long, 4 feet wide, 4 feet high. A cord foot is one foot in length of such a pile. 16 cubic feet $=1$ cubic foot 8 cord feet $\Rightarrow 1$ cord.

## LXXVI. <br> A (Oral).

1. How many culic feet in a cord $? \frac{1}{2}$ cord? $\frac{3}{8}$ cord? $\frac{8}{8}$ cord 9 A cord foot? 6 cord fect? $3!$ cord feet? $7 \frac{1}{2}$ cord feet?
2. How many cord feet in $32 \mathrm{cu} . \mathrm{ft}$ ? $48 \mathrm{cu} . \mathrm{ft}$ ? $100 \mathrm{cu} . \mathrm{ft}$ ? 4 cords ? $6 \frac{1}{4}$ cords? $10 \frac{3}{8}$ cords?
3. What part of a cord is a cord foot $\% 2$ cord feet? 5 cord feet? $8^{\circ}$ cubic feet? $64 \mathrm{cu} . \mathrm{ft} .732 \mathrm{cu} . \mathrm{ft}$ ?
4. A pile of wood is 4 ft . long, 4 ft . wide, 4 ft . high. How many en. ft. 1 Cord feet? Cords ?
5. A pile of wood is 4 ft . long, 2 ft . widc., 3 ft . high. How many cu. ft. 1 Cord feet 9 Cords?

## B

1. How many cords of wood in a pile 40 frect long. $t$ feet wide, and 6 feet high ?
2. How many cords of wood in a pile 28 fect long, 8 feet wide, and 5 feet high ?
3. What must be the length of a pile of wood $4!$ feet wide and 5 feet high to contuin 10 eords ?
4. What is the worth of a pile of wood 4 ft . in height, 6 ft . in length, and $3 \frac{2}{2} \mathrm{ft}$. in width, at 84.50 a corid!
5. At $\$ 4.25$ a cord, what will a pile of wood 2 rods long, 4 ft . wide, and 4 ft . high, cost?

## MISCELLANEOUS.

Number.

| 12 units | $=$ |
| :--- | :--- |
| 12 dozen | $=$ |
| 20 units | $=$ |
|  | $=1$ grozoss. |

Paper.


## LXXVII.

1. How many sheets in 3 quires ? 4 quires $? \frac{1}{2}$ quire?尔 quire? $\frac{3}{8}$ quire $\frac{5}{6}$ quire ?
2. Cost of a ream of paper at 2 sheets for a cent?

3. At $\$ 3$ a ream, what will 5 cuires of paper cost? $2 \frac{1}{2}$ quires? 4 dozen sheets?
4. How many reams in 960 sheets?
5. I buy paper at $\$ 2.50$ a ream, and sell it at 3 sheets for 2 cents. What do I gain?
6. At 15 cents a quire, how much for 5 reams !
7. How many dozen and how many score in 600 eggs? In 480 oranges? In 1000 oysters? In 3600 pencils?
8. Find the difference between 9 dozen and 5 score? 8 dozen and 3 score? 6 dozen and a gross? 15 score and $2 \frac{1}{2}$ gross? Six dozen dozen and half-a-dozen dozen? 10. How many boxes will contain 5 gross of pencils, if 4 dozen are put in each box?
9. A factory turns out 60 dozen pairs of shoes a day. How many gross in a week ( 6 days) ?
10. What is the height ( $a$ ) in feet, (b) in inches of a horse that measures 12 hands? 13 $\frac{1}{2}$ hands? 14 hands? 15 hands? $16 \frac{3}{4}$ hands?
11. A ship nearing land sounds the depth of water every quarter of an hour. Four soundings give 100 fathoms, 88 fathoms, 66 fathoms and 55 fathoms respectively. Express the depth of water found by these soundings (a) in feet, (b) in yards.

## Review.

## A (Oral).

1. Two dozen pears at 3 for 5 eents?
2. Difference between 8 feet square and 8 sq . ft.?
3. A lot containing 10 ac. is 40 rods long. How wide?
4. A cwt. of sugar at a cent per oz.?
is ream s aper cost?
5. How many dollars in $£ 15$ (rough estimate)?
6. How many dollars in $£ 10$ (exact value) ?
7. How many cents in 3s. (both methods)?
8. Two gross of pens at 5 cents a dozen?
9. 250 oysters at 70 cents a hundred?
10. A brick is 2 by 4 by 8 inches. Find its solidity.

1i. If a can holds $1 \frac{1}{3}$ pints, how often will a gallon fill it ?
12. How mauy baskets, holding $1 \frac{1}{2}$ peeks each, will 3 bushels of potatoes fill?
13. At $\$ 10$ a week what will a person's board for is days come to?
14. A ream of paper at $\overline{0} 0$ cents for 4 quires?
15. 6 bushels at $\$ 0.20$ a peck ?
16. 3 gross at $\$ 6$ for 288 ?
17. From 100 take 8 dozen.
18. In May and June how many half days?
19. Divide $\frac{1}{8}$ of 1095 by 3.
20. $1 \cdot 15 \div \cdot 5$.
21. Take 005 from 05 .
22. $\cdot 12$ of a lb. cost $\$ 0.60$. What will $\frac{1}{3}$ lb. cost?
23. What is $\cdot 15$ of $\$ 4$ ?
24. Divide $\cdot 17+03$ by 2 .
25. $\frac{5}{8}$ of half a pound.
26. $\frac{5}{8}$ of half an acre.
27. $\frac{4}{5}$ of a ton.
28. $\frac{7}{10}$ of 2 minutes.
29. 5 of a lb. +75 of 12 oz .
30. Express $\cdot 16$ as a common fraction.
31. 6.8 tons coal at $\$ 6.50$ a ton ?
82. May 1 is Monday. What day of the week is June 1 following?
33. What is your age in years, months and days ?
34. 20 miles in $2 \frac{1}{2}$ hours. How many miles an hour?
35. 20 miles in $2 \frac{1}{2}$ hours. How long to go a mile?

## B

1. Out of a $£ 500$ bank note I paid $£ 17 .^{\circ} 15 \mathrm{~s}$. ; £8
 £245. 19s. 7d. ; £7. 13s. 93d.; and 18s. 10d. How much had I left?
2. A grocer bought for $\$ 45$ half a ton of sugar, which he afterwards sold at $6 \frac{1}{1}$ ceuts a lb. How much did he gain or lose?
3. How many shirts, each requiring 3 ? yards, can be made out of 5 pieces of linen, the length of each piece being 91 yards?
4. A baker sells 600 four-pound loaves daily. What extra profit will he realise in a week of 6 days by raising the price of his bread $\frac{1}{2}$ cent per lb .?
5. How many times is .075 of a dozen contained in 75) of a score.
6. How much would be obtained from 536 subscribers if each contributed a five-dollar bill, a dollar bill, a fifty-cent piece, a quarter and a five-cent piece?
7. How often does the pendulum of a clock vibrata in 5 dys. 17 hrs., the namber of vibrations being 60 perminute?
8. How many steps does a person take in walking 7 miles, the length of each step being $2 \mathrm{ft} .7 \frac{1}{2} \mathrm{in}$.?
9. A gentleman whose income is $\$ 2500$ a year spends on an average $\$ 5.66^{2}$ a day. What is his annual saving? 10. A farmer bought a cow for $\$ 60$. In what time did he get back this amount by selling 6 gallons of her milk daily at 5 cents a quart
d days?
an hour? a mile?

15s.; $£ 8$ 0s. $11 \frac{1}{2} \mathrm{~d}$. ; How much
gar, which ch did he
ds, can be aach piece
y. What oy raising
tained in

536 sub. ollar bill, vibrata r 60 per
alking 7
: spends saving? at time of her
11. I bought 360 eggs at the rate of 2 for a cent, and 240 more at the rate of 3 for a cent; I afterwards sold all the egrgs at the rate of 5 for 2 cents. How much did I gain or lose?
12. Cost of 17 lbs . of mutton at $11 \frac{1}{2} \mathrm{~d}$. a lb.
13. What distance does a wheel pass over in 3232 revolutions, the circumference of the whecl being 2 yds . 2 ft. 3 in. ?
14. How many lots, each containing 1 acre 10 sq. rds., can be formed out of 189 acres?
15. What is the difference in area between a space 5 yards square and a space containing 5 square yards?
16. Find the number of minutes in the quarter comprising February, March and April, 1896.
17. By how much does the sum of $12 \mathrm{yds} .2 \mathrm{ft} .4 \frac{\mathrm{~s}}{4} \mathrm{in}$. and $8 \mathrm{yds} .1 \mathrm{ft} .5 \frac{1}{2} \mathrm{in}$. exceed the sum of $5 \mathrm{yds} .2 \mathrm{ft} .11 \frac{3}{4}$ in. and 6 yds. $9 \frac{1}{2}$ in. ?
18. How many lbs. of beef at 103 cents a lb. would be equivalent to 43 lbs . mutton at 8 cents $\Omega \mathrm{lb}$.?
19. How long would you be counting a million of cent pieces at the rate of 50 a minute?
20. If the price of a sq. inch of gold leaf is $3 \frac{1}{2}$ cents, what will 26 sq. yards cost?
21. Price of a bushel of nuts at 21 cents a pint?
22. How many bottles, each holding a pint and a half, could be filled from a cask containing 57 gallons?
23. When candles are sold at 19 cents a lb. how much would 4480 cost, every 8 candles weighing a lb. ?
24. How many pears at $2 \frac{1}{2} d$. each should be given in exchange for 15 dozen oranges at $1 \frac{3}{4} d$. each?
25. Price of 10 reams 16 quires of paper at $\&$ cent a sheet?
26. Price of 7 tons of straw at 21 cents a stone ( $\mathbf{1 4} \mathbf{l b s}$.)?
27. How many revolutions will a wheel, $7 \frac{1}{2}$ feet in circumference, make in going a mile?
28. How many times is 75 of an inch contained in 875 of a yard ?
29. If the 1st of April is a Monday, on what day of the week will Christmas fall that year?
30. How many sq. ft. of boards will it take to make a tight fence 8 feet high round a rectangular lot 14 rods long and 40 yards wide?
81. A room 40 ft . long, 20 ft . broad and 12 ft . high cost $\$ 60$ to paper. Find the cost of papering one 30 ft . long, 20 ft . broad and 10 ft . high.
82. 125 of a farm is hill and $\frac{3}{18}$ is woodland; the rest 99 acres is arable. Find the size of the farm.
33. A careless pupil copies $\cdot 07$ of $\$ 245.16$ instead of $\cdot 7$. What is the amount of his error?
34. What is the content of a block of stone whose length is 5 ft .9 in ., and breadth and thickness each 3 ft .? 35. A box $1 \mathrm{ft} 3 \mathrm{in}$. long, 11 in . deep and 13 in . wide. What will it cost to cover its six sides with gold leaf at $2 \frac{1}{2}$ cents a square inch?
36. The side of a square room measures 16 ft .6 in . How many yards of carpet 33 in . wide will be required to cover it ?
37. A rectangular field contains 5 acres, and one side is $302 \frac{1}{2}$ yards long. How long is the other?
38. Dominion Square, Montreal, is 390 yds. long and 125 yds. wide. How many acres does it contain?
39. Measure by pacing the frontage and depth of your school lot. Calculate its size (a) in sq. yards, (b) in sq. rods, $(c)$ in acres or the fraction of an acre.
40. How many yards of fencing would be needed to enclose the lot?
feet in
ined in day of make a 4 rods ch cost long,

10 rest
of 7 whose 3 ft .? 13 in. gold 6 in. nired side and your n sq. $d$ to

CHAPTER VI. RAPID ARITHMETIC.

## LXXVIII.

## DRILL EXERCISES TO SECURE ACCURAC'Y AND RAPIDITY

IN WORKING FRACTIONS.

| A | B | C | D | E |
| :---: | :---: | :---: | :---: | :---: |
| $\frac{1}{2}$ | $\frac{2}{3}$ | $1 \frac{1}{2}$ | 2 | 16 |
| $\frac{3}{4}$ | $\frac{4}{5}$ | $3 \frac{1}{3}$ | 5 | 29 |
| $\frac{5}{8}$ | $\frac{6}{9}$ | $4 \frac{4}{5}$ | 7 | 24 |
| $\frac{7}{9}$ | $\frac{9}{10}$ | $3 \frac{3}{4}$ | 3 | 45 |
| $\frac{7}{6}$ | $\frac{11}{12}$ | $2 \frac{1}{12}$ | 9 | 100 |

1. Add each fraction under $A$ separately to each fraction under B. ( 25 examples.)
2. Add each fraction under $\mathbf{A}$ separately to each mixed number under C. ( 25 examples.)
3. From eneh whole number under $D$ take separately each fraction under A. (2i) examples.)
4. Find separately the difference between each fraction under $\boldsymbol{A}$ and each fraction under B. ( $2 \overline{5}$ examples.)
5. From each mixed number under $C$ take separately each fraction under B.
6. Multiply each fraction under $B$ separately ly each whole number under D.
7. Multiply each number under E separately by each fraction under A, using the sign "of." ( $\frac{1}{2}$ of 16 , etc.)
8. Multiply each number under E separately by each mixed number under $C$.
9. Multiply each fraction under A separately by each fraction under B.
10. Divide each fraction under A separately by ench whole number under $D$.
11. Divide each fraction under A separately by each fraction under B.
12. Divide each mixed number under © separately by each fraction under B.

## LXXIX.

drill exercises to secure accuracy and rapidití
in the simple riles.

## A

1. Count separately by sixes, sevens, eights, nines, starting at 0 , till the sum reaches 100 .
2. Count separately by sixes, sevens, eights, nines, starting at 1 , till the sum reaches 100 .
3. Count separately by sixes, sevens, eights, mines, starting at 2 , till the sum reaches 100 .
4. Count separately by sixes, serens, eights, nines, starting at 3 , till the sum reaches 100 .
5. Count separately by sixes, sevens, eights, mines, starting at 4 , till the sum reaches 100 .
6. Count separately by sixes, serens, eights, nimes, starting at 5, till the sum reaches 100 .

## B

1. Subtract tuos (a) from 100 , (b) from 99 continually till the remainder is less than 2.
2. Subtract threes (i) from 100 , (b) from 99 , (r) trom 98 continually till the remainder is less than 3.
3. Subtract fours (a) from 100, (b) from 99, (c) from 98, (d) from 97 continually till the remainder is less than 4.
4. Subtract fives (a) from 100, (b) from 99, (c) from 98, (d) from 97, (e) from 96 continually till the remainder is less than 5.

$$
\mathbf{C}(\text { Oral })
$$

1. From 100 take:-

| 11 | 23 | 35 | 47 | 59 | 21 | 32 | 53 | 74 | 95 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 92 | 84 | 76 | 68 | 29 | 48 | 67 | 86 | 12 | 24 |
| 36 | 45 | 60 | 13 | 31 | 14 | 41 | 17 | 71 | 80 |
| 42 | .54 | 19 | 33 | 71 | 58 | 7 | 18 | 26 | 43. |

2. $90-35.40-13 . \quad 70-28 . \quad 80-37 . \quad 50-24$.
$90-2.5 . \quad 50-27 . \quad 60-33 . \quad 60-47 . \quad 70-45$.
$90-27 . \quad 80-16 . \quad 80-49 . \quad 90-32 . \quad 70-52$.
$80-43 . \quad 60-48 . \quad 50-19 . \quad 30-14 . \quad 70-58$.
3. $95-66$. $52-26 . \quad 86-57 . \quad 73-38.81-49$.

95-47. $94-57 . \quad 83-26 . \quad 72-48 . \quad 91-64$.
$75-48 . \quad 94-58 . \quad 63-29 . \quad 75-29 . \quad 74=37$.
92-68. $81-56 . \quad 75-38 . \quad 71-56 . \quad 81-27$.

## RAPID ARITHMETIC.

4. $\mathbf{4 2}+19 . \quad 71+29 . \quad 65+28 . \quad 29+64 . \quad 19+83$. $26+47 . \quad 18+79 . \quad 38+55 . \quad 17+92 . \quad 35+86$. $16+35 . \quad 23+68 . \quad 35+75 . \quad 89+97 . \quad 47+63$.
$77+35 . \quad 69+40 . \quad 49+83 . \quad 98+84 . \quad 57+63$.
$43+37 . \quad 57+16 . \quad 56+94 . \quad 68+93 . \quad 88+39$.
$38+31 . \quad 45+82 . \quad 19+21 . \quad 52+49 . \quad 48+39$.
$\begin{array}{lllll}19+92 . & 75+21 . & 17+84 . & 35+54 . & 29+83 .\end{array}$
D (Oral).

| 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 32 | 62 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 47 | 53 | 54 | 87 | 63 | 96 | 78 | 58 | 86 | 89 |
| 65 | 36 | 74 | 66 | 89 | 95 | 66 | 59 | 48 | 75 |
| 38 | 14 | 26 | 37 | 17 | 19 | 57 | 83 | 28 | 25. |

1. Multiply each of the above numbers separately by 2 , by 3 , by 4 , by 5 , by 6 , by 7 , by 8 , by 9 .
2. Multiply each of the above numbers separately by 20 , by 50 , by 25 , by 80 .
3. Find the cost of articles represented by the above numbers at the following prices :-

| \$0.50 each. | \$0.10 each. | \$0.331 |  |
| :---: | :---: | :---: | :---: |
| \$0.25 " | $\$ 0.05$ | \$0.16 ${ }^{\text {a }}$ " | $\$ 0.08 \frac{1}{3}$ each $\$ 0.75$ |
| \$0.20 | \$0.15 " | \$0.12 ${ }^{\frac{1}{2}}$ | \$1.50 |

E (Oral).

$$
\begin{array}{rllllcllllll}
\text { 1. } 39 & 48 & 42 & 60 & 45 & 63 & 72 & 81 & 75 & 69 & 84 \\
& & & & \div & 3 . & & & & & \\
\text { 2. } 59 & 60 & 72 & 56 & 64 & 76 & 68 & 84 & 92 & 88 & 96 \\
& & & & \div & 4 . & & & & & \\
\text { 3. } 70 & 65 & 8.5 & 95 & 80 & 7.5 & 100 & 125 & 140 & 115 \\
\text { 4. } 72 & 84 & 96 & 90 & 78 & 108 & 120 & 102 & 126 & 144 \\
& & & & \div & 6 . & & & &
\end{array}
$$

RAPID ARITHMETIC.
101
5. $98 \quad 112 \begin{array}{llllllll}105 & 133 & 147 & 119 & 140 & 91 & 126 & 161\end{array}$ $\div 7$.
6. $112 \begin{array}{lllllllll}128 & 114 & 120 & 136 & 152 & 176 & 200 & 184 & 192\end{array}$ $\div 8$.
7. $117 \begin{array}{lllllllll}135 & 153 & 144 & 180 & 171 & 162 & 197 & 225 & 207\end{array}$ $\div 9$.

F (Oral).
Break into prime factors:-

| 8 | 9 | 12 | 14 | 15 | 16 | 18 | 20 | 21 | 22 | 24 | 25 |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 26 | 27 | 28 | 30 | 32 | 33 | 35 | 36 | 40 | 42 | 44 | 45 |
| 48 | 49 | 50 | 54 | 56 | 60 | 63 | 64 | 65 | 60 | 70 | 72 |
| 75 | 80 | 81 | 77 | 85 | 88 | 90 | 99 | 100 | 108 | 121 | 144 |


| 1 | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 3215 | 707 | 37141 | 9876 | 2134 | 3724 |
| 376 | 6999 | 909 | 34905 | 56789 | 41596 |
| 10975 | 521 | 7787 | 99589 | 4021 | 247 |
| 208 | 7 | 4005 | 87654 | 369 | 89076 |
| 909 | 35 | 92198 | 15009 | 84617 | 3942 |

Add, then subtract the largest number in each example from the sum ; multiply the remainder by 6 , and divide the product by 7 .

| 7 | 8 | 9 | 10 | 11 | 12 |
| ---: | ---: | ---: | ---: | ---: | ---: |
| 705 | 9215 | 92564 | 95664 | 42672 | 91792 |
| 3565 | 37605 | 310004 | 2965 | 3724 | 3794 |
| 759 | 9521 | 29995 | 59699 | 102 | 58 |
| 4295 | 8763 | 3997 | 8785 | 97931 | 149762 |
| 51967 | 1925 | 10009 | 3976 | 8415 | 37946 |

Add, then subtruct the largest number in each example from the sum; multiply the remainder by 7 and divide the product by 8 .

| 13 | 14 | 15 | 16 | 17 | 18 |
| :---: | ---: | ---: | ---: | ---: | ---: |
| 3285 | 72564 | $2: 3$ | 4620 | 4379 | 309542 |
| 4791 | 3785 | 936 | 973 | 6873 | 876 |
| 381 | 23584 | 6543 | 25 | 459209 | 54093 |
| 51028 | 987 | 92840 | 9 | 376 | 7777 |
| 61234 | 96 | 72104 | 17 | 96587 | 8654976 |
|  |  | - |  |  |  |

Add, then snbtract the largest number in eath examph. from the sum ; multiply the remainder by 8 , and divide the product by 9 .

| 19 | 20 |  | $\mathbf{2 1}$ | $\mathbf{2 2}$ | $\mathbf{2 3}$ |
| ---: | ---: | ---: | :---: | :---: | :---: |
| 23504 | 358 | 56789 | 123456 | 46984 | 466779 |
| 4368 | 9246 | 3587 | 258071 | 36481 | 878987 |
| 25 | 14376 | 296 | 589347 | 597645 | 365363 |
| 9 | 845 | 89 | 258923 | 986778 | 432698 |
| 36 | 29 | 7 | 720145 | 79666 | 756545 |
| 378 | 7 | 12345 | 396012 | 85859 | 487988 |

Add, then subtract the largest number in each example from the sum ; multiply the remainder by 11 and divide the product by 12 .

## H

1. Multiply 92684 by $625,750,375,225,175$.
2. " 48211 by $168,324,8016,968,847$.
3. " 79382 by $8811,819,963,567,497$.
4. " 8729 by $36186,4080,13212,84213$.
5. " 47291 by $324,486,546,427,5490$.
6. " 721306 by $12500,625,750,8125$.
7. Divide 3721690 by $57,89,990,119,510$.
8. " 596802 by $87,1002,1100,5760,218$.
9. ،. 472169 by $5900,1875,16230,11090,512$.
10. " 51980631 by $19890,3735,6620,975,448$.
11. " 11021031 by $2997,1268,115700,6938$.
12. $5_{\frac{9}{20}}+17 \frac{1}{12}+425 \frac{3}{5}=$
$8 \frac{2}{3}+14 \frac{17}{2}+860 \frac{3}{4}=$
$7 \frac{4}{5}+17 \frac{5}{6}+107 \frac{7}{18}=$
$\qquad$
13. $3 \frac{1}{1}+15 \frac{1}{3}+1 \frac{1}{6}+18 \frac{7}{8}=$
$7 \frac{5}{8}+18 \frac{5}{12}+7+12 \frac{5}{6}=$
$3_{\frac{1}{1} 0}^{7}+27 \frac{1}{2}+9 \frac{4}{5}+38 \frac{5}{6}=$
$6 \frac{{ }_{2}^{2} 0}{}+24 \frac{1}{6}+8 \frac{1}{3}+17_{1 \frac{7}{12}}=$

## WHIGHTS AND MEASURES TABLDS.

## Time.

$\begin{array}{ll}60 \text { seconds(sec.) } & =1 \text { minute (min.) } \\ 60 \text { minutes } & =1 \text { hour (hr.) } \\ 24 \text { hours } & =1 \text { day (dy.) } \\ 7 \text { days } & =1 \text { week (wk.) } \\ 365 \text { days }=1 \text { common year (yr.) } \\ 100 \text { years } & =1 \text { century (C.) }\end{array}$

Surfack.
144 square Inches $=$ 1 square foot (sq. ft.) 9 nquare feet $=1$ equare yard. 301 square yards $=1$ square rod. 160 square rods or 4840 square yards $=1$ acro (ac.) 640 acres $=1$ square milc.
Capacity.
2 pints (pt.) $=1$ quart (qt.)

$$
4 \text { quarts } \quad=1 \text { gallon (gal. }
$$

$$
\begin{array}{ll}
\text { \% pints (pt.) } & =1 \text { quart (qt.) } \\
8 \text { quurts } & =1 \text { peck (pk.) } \\
4 \text { pecks } & =1 \text { bushel (bu.) }
\end{array}
$$

## Voluma.

1728 cubic inches $=1$ cubic foot. 27 cubic feet $=1$ cubic yard.

16 cubic feet $=1$ cord foot. 8 cord ft. or 128 cubic ft. $=1$ cord.

Weiaht. 16 omices (oz.) $=1$ pound ( lb. ) $\quad 12$ units Miscrilaneods. $=\quad 1$ dozen. 100 pounds $=1$ hundred weight (cwt.) 12 dozell $=1$ dozen.
20 cwt. or $2000 \mathrm{lbs} .=1$ gross.

| English Money. | 24 sheets 20 quires | $=$$=$ | 1 quire. |
| :---: | :---: | :---: | :---: |
| 4 farthings $=1$ penny (d.) |  |  |  |
| 12 pence $\quad=1$ shilling (s.) |  |  |  |
| 20 shillings $=1$ pound ( $£$. ) | 4 inches | $=$ | 1 hand. |
|  | 6 feet | = | 1 futhom |


| 12 inches (in. $=$ | 1 foot (ft.) | Thoy Weight. |
| :---: | :---: | :---: |
| 3 feet | 1 yard (yd.) | 24 grains $=1$ [ennyweight (dwt.) |
| 512 yards = | $i \operatorname{rod}(\mathrm{rd}$. |  |
| 320 rods, 1760 yards or 5287 feet | - 1 mile (mi.) | 12 ounces $=1$ pound. |

## HEs.

t (sq. ft.) anre yarrl. uare rod.
are (ac.) le.
lhic foot. bie yard. pot.
$=1$ cord.
om.
ht (dwt.)



[^0]:    8. How many pieces $\frac{1}{5}$ of a foot long can lee cut from 5 feet of ribbon?
